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File 350:Derwent WPIX 1963-2003/UD,UM &UP=200358
File 347: JAPIO Oct 1976-2003/May(Updated 030902)
File 371:French Patents 1961-2002/BOPI 200209
                Description
Set
        Items
                AU='CREE J W'
S1
           26
                AU='MILLS S A'
           15
S2
                AU='TWOHY E' OR AU='TWOHY E B'
            2
s3
                S1 AND S2 AND S3
S4
            2
                THERMOPLASTIC()(RESIN OR RESINOUS) AND THERMOPLASTIC()(FIB-
S5
          213
             RE? ? OR FIBER? ?)
                S1:S3 AND S5
S6
            0
                THERMOPLASTIC
s7
       203535
S8
                $1:S3 AND S7
            3
                S8 NOT S4
S9
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4/7/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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009520222 **Image available**
WPI Acc No: 1993-213764/199326

Absorbent article having fused layers - has absorbent core positioned between topsheet and backsheet, with topsheet being fused to acquisition web

Patent Assignee: PROCTER & GAMBLE CO (PROC)

Inventor: AHR N A; BUELL K B; CARRIER M E; CREE J W ; DAGHER K J; MILLS S
A ; NOEL J R; OSBORN T W; REISING G S; RUUSKA R W; TWOHY E B ; BUELL K;
DAGHER K; TWOHY E ; OSBORN T; BROWN B; COOPER J T; DAVID J L; MARSHALL R

L E; PLUMLEY J; BUELI K B; CARIER M E

Number of Countries: 043 Number of Patents: 024

Patent Family:

racent rantry.									
Pat	ent No	Kind	Date	App	olicat No	Kind	Date	Week	
WO	9311725	A1	19930624	WO	92US9716	Α	19921106	199326	В
ΑU	9230741	Α	19930719	ΑU	9230741	Α	19921106	199344	
ΑU	9331325	Α	19930719	ΑU	9331325	Α	19921106	199344	
ΕP	617602	A1	19941005	ΕP	92925155	Α	19921106	199438	
				WO	92US9716	· A	19921106		
PT	101473	Α	19941130	PT	101473	Α	19940309	199502	
CZ	9401424	A 3	19941116	CZ	941424	Α	19921106	199504	
CN	1079382	Α	19931215	CN	92114648	Α	19921111	199513	
HU	70105	T	19950928	WO	92US9716	Α	19921106	199546	
				HU	941797	Α	19921106		
BR	9206924	Α	19951114	BR	926924	Α	19921106	199603	
				WO	92US9716	Α	19921106		
ΝZ	245065	Α	19960528	ΝZ	245065	Α	19921110	199626	
JP	8504607	W	19960521	WO	92US9716	A	19921106	199646	
				JP	93510903	Α	19921106		
ΕP	617602	В1	19970326		92925155	Α	19921106	199717	
				WO	92US9716	Α	19921106		
DE	69218623	E	19970430	DE	618623	Α	19921106	199723	
				EP	92925155	Α	19921106		
				WO	92US9716	A _.	19921106		
AU	677000	В	19970410	ΑU	9331325	Α	19921106	199727	
ES	2099292	Т3	19970516	EP	92925155	Α	19921106	199727	
ΑU	9712552	Α	19970529	ΑU	9331325	Α	19921106	199730	
				AU	9712552	Α	19970206		
CZ	283960	В6	19980715	WO	92US9716	Α	19921106	199835	
				CZ	941424	Α	19921106		

ASRC Searcher: Jeanne Horri Serial 09/304716 September 16, 2003 CA 2124798 19921106 199914 CA 2124798 19990119 Α SG 963681 A 19921106 199929 SG 55052 A1 19981221 19990909 AU 9331325 A 19921106 199949 AU 709761 В A 19970206 AU 9712552 19921106 HU 217332 В 19991228 WO 92US9716 Α 200010 19921106 HU 941797 Α 19921106 200131 KR 262839 20000715 WO 92US9716 Α В1 A 19940616 KR 94702066 A 19991224 KR 99712274 A 19921106 200131 KR 262840 20000715 WO 92US9716 В1 KR 94702066 Α 19940616 KR 99712276 Α 19991224 KR 263225 В1 20000901 WO 92US9716 Α 19921106 200134 KR 94702066 Α 19940616 Priority Applications (No Type Date): US 91810774 A 19911217; US 92944764 A 19920914; US 92957575 A 19921007; JP 91294665 A 19911111; JP 91U110211 U 19911111 Cited Patents: EP 165807; US 4333979; US 4342314; US 4761322; US 4781962; US 4981747 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 9311725 A1 E 67 A61F-013/15 Designated States (National): AU BB BG BR CA CS FI HU JP KP KR LK MG MN MW NO PL RO RU SD UA Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA SE AU 9230741 Α Based on patent WO 9311726 AU 9331325 А Based on patent WO 9311725 EP 617602 A1 E 67 Based on patent WO 9311725 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU NL SE PT 101473 Α A61F-013/15 CN 1079382 A A61F-013/15 HU 70105 Т Based on patent WO 9311725 BR 9206924 Α Based on patent WO 9311725 JP 8504607 W 67 A61F-013/15 Based on patent WO 9311725 B1 E 34 EP 617602 Based on patent WO 9311725 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU NL DE 69218623 Based on patent EP 617602 Based on patent WO 9311725 Previous Publ. patent AU 9331325 AU 677000 A61F-013/46 Based on patent WO 9311725 ES 2099292 **T3** Based on patent EP 617602 Div ex application AU 9331325 AU 9712552 Α A61F-013/15 CZ 283960 В6 Previous Publ. patent CZ 9401424

CA 2124798

AU 709761

HU 217332

KR 262839

KR 262840

KR 263225

С

В

В

В1

В1

В1

A61F-013/46

A61F-013/15

A61F-013/15

A61F-013/15

A61F-013/15

Based on patent WO 9311725

Based on patent WO 9311725

Div ex patent AU 677000

Div ex application AU 9331325

Previous Publ. patent AU 9712552 Previous Publ. patent HU 70105

Div ex application KR 94702066

Div ex application KR 94702066

ASRC Searcher: Jeanne Horri

Serial 09/304716 September 16, 2003

Abstract (Basic): WO 9311725 A

The article comprises a liquid pervious apertured thermoplastic film topsheet, and a liquid impervious backsheet having a garment-facing face and being joined to the topsheet. An underlying layer has a thickness and preferably is liquid pervious, and more preferably also is absorbent, positioned between the topsheet and the backsheet.

The topsheet is fused to the underlying layer at individual bonded areas that penetrate the topsheet and at least part of the way into the thickness of the underlying layer without penetrating the garment-facing face of the backsheet. At least some of the bonded areas provide structures with drainage passageways for liquids to pass through to the underlying layer.

Dwg.8/19

Abstract (Equivalent): EP 617602 B

An absorbent article (20) comprising a liquid pervious apertured thermoplastic film topsheet (28), a liquid impervious backsheet (30) having a garment-facing face and being joined to said topsheet (28), and an underlying layer (32,34) having a thickness and preferably being liquid pervious, and more preferably also being absorbent, positioned between said topsheet (28) and said backsheet (30), said topsheet is fused to said underlying layer (32,34) wherein said absorbent article (20) is characterized in that said individual bonded areas (44) penetrate the topsheet (28) and at least part of the way into the thickness of said underlying layer (32,34) without penetrating the garment-facing face of said backsheet (30), and at least some of said bonded areas (44) provide structures with drainage passageways for liquids to pass through to said underlying layer (34).

Dwg.1/19

Derwent Class: A96; D22; F07; P32; P34

International Patent Class (Main): A61F-013/15; A61F-013/46

International Patent Class (Additional): A61F-005/44; A61F-013/54;

A61L-015/24; A61L-015/26

4/7/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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009520223 **Image available**
WPI Acc No: 1993-213765/199326

Absorbent article e.g. diaper with melt-blown components - has top sheet bonded to back sheet containing acquisition layer and absorbent core

Patent Assignee: PROCTER & GAMBLE CO (PROC)

Inventor: BROWN B; COOPER J T; CREE J W ; DAVID J L; MARSHALL R L E;
PLUMLEY J; PLUMLEY J A; COSTEA K H; AHR N A; BUELL K B; CARRIER M E;
DAGHER K J; MILLS S A ; NOEL J R; OSBORN T W; REISING G S; RUUSKA R W;
TWOHY E B ; DAVID J; MARSHALL R E L

Number of Countries: 042 Number of Patents: 020

Patent Family:

Patent No	Kind	Date	App	plicat No	Kind	Date	Week	
WO 9311726	A1	19930624	WO	92US9753	Α	19921106	199326	В
AU 9230741	Α	19930719	ΑU	9230741	Α	19921106	199344	
EP 617601	A1	19941005	EP	92924423	Α	19921106	199438	
			WO	92US9753	Α	19921106		
PT 101473	Α	19941130	PT	101473	Α	19940309	199502	
JP 7502433	W	19950316	WO	92US9753	Α	19921106	199519	
			JP	93510905	Α	19921106		

Serial 09/304716 September 16, 2003 CN 1084054 Α 19940323 CN 93107265 19930616 199525 19921111 CN 1085418 Α 19940420 CN 92114631 Α 199527 19970107 US 92957575 19921007 US 5591149 Α A 199708 AU 679433 В 19970703 AU 9230741 19921106 199735 AU 9720093 Α 19970703 AU 9230741 Α 19921106 199735 AU 9720093 Α 19970507 EP 92924423 A 19921106 B1 19980812 199836 EP 617601 WO 92US9753 A 19921106 DE 69226651 Ε 19980917 DE 626651 A 19921106 199843 A 19921106 EP 92924423 A 19921106 WO 92US9753 CA 2125645 С 19981124 CA 2125645 Α 19921106 199906 ES 2121872 T3 19981216 EP 92924423 Α 19921106 199906 Α US 6103953 Α 20000815 US 91810774 19911217 200041 US 92944764 A 19920914 US 97811330 A 19970304 US 98127212 A 19980731 A 19921111 200056 MX 9206491 A1 19990501 MX 926491 MX 192334 В 19990614 MX 926492 A 19921111 200058 MX 194471 В 19991209 MX 926491 Α 19921111 200110 KR 284676 В 20010402 WO 92US9753 Α 19921106 200216 KR 94702067 Α 19940616 EP 617601 B2 20020710 EP 92924423 Α 19921106 200253 WO 92US9753 Α 19921106 Priority Applications (No Type Date): US 92957575 A 19921007; US 91810774 A 19911217; US 92944764 A 19920914; JP 91294665 A 19911111; JP 91U110211 U 19911111; US 97811330 A 19970304; US 98127212 A 19980731 Cited Patents: EP 320991; EP 394812; EP 470392; US 4846813; US 4904521; US 4981747; WO 9014814 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 9311726 A1 E 98 A61F-013/15 Designated States (National): AU BB BG BR CA CS FI HU JP KP KR LK MG MN MW NO PL RO RU SD UA Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA SE AU 9230741 Α Based on patent WO 9311726 EP 617601 A1 E Based on patent WO 9311726 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU NL SE PT 101473 Α A61F-013/15 JP 7502433 W 31 A61F-013/15 Based on patent WO 9311726 CN 1084054 Α A61F-013/46 CN 1085418 Α A61F-013/15 US 5591149 Α 38 A61F-013/15 Previous Publ. patent AU 9230741 AU 679433 В A61F-013/46 Based on patent WO 9311726 AU 9720093 A61F-013/46 Div ex application AU 9230741 Α EP 617601 B1 E Based on patent WO 9311726 Designated States (Regional): AT BE CH DE ES FR GB IT LI LU NL SE DE 69226651 Based on patent EP 617601 Based on patent WO 9311726 CA 2125645 С A61F-013/46 Т3 ES 2121872 Based on patent EP 617601 A61F-013/20 US 6103953 Α CIP of application US 91810774

Cont of application US 92944764

ASRC Searcher: Jeanne Horri

ASRC Searcher: Jeanne Horri

Serial 09/304716 September 16, 2003

Cont of application US 97811330

MX 9206491 A1 A61F-013/46 MX 192334 A61F-013/020 В MX 194471 A61F-013/015 В Previous Publ. patent KR 94703642 KR 284676 В A61F-013/15 Based on patent WO 9311726 A61F-013/15 Based on patent WO 9311726 EP 617601 B2 E Designated States (Regional): AT BE CH DE ES FR GB IT LI LU NL SE

Absorbent article, partic. diaper, sanitary napkin, etc., has a topsheet (28) of liquid pervious material, pref. with apertures distributed over the main body portion, partic. comprising a fibre-entangled film of spunlaced non-woven fibres, fused to backsheet with acquisition layer (34) comprising a folded sheet of non-woven material with an average wet pore radius under no load of 40-90 microns. An absorbent core (32) comprises a web of meltblown fibres consisting of micro-denier fibres with an average wet pore radius under no load of pref. 30-40 microns.

ADVANTAGE - Improved bonding without interference with absorption. Dwg.2/27

Abstract (Equivalent): US 5591149 A

Abstract (Basic): WO 9311726 A

An absorbent article comprising:

- a liquid pervious topsheet;
- a liquid impervious backsheet joined to said topsheet;

an absorbent core positioned between said topsheet and said backsheet, said absorbent core comprising a first layer and a second layer, said first layer comprising a web of meltblown fibers, said web of meltblown fibers comprising a plurality of micro-denier meltblown fibers having pores therebetween having a first average wet pore radius size under no load, said second layer comprising a material selected from the group consisting of: a tissue web, a carded nonwoven web, and a spunbonded nonwoven web; and a plurality of superabsorbent material particles between said first and second layers, wherein at least one of said first and second layers has been solvent-treated, and said first and second layers have been secured to each other at least partially by said superabsorbent material particles with heat and pressure bonds; and

an acquisition layer positioned between said topsheet and said absorbent core, said acquisition layer having pores therein having a second average wet pore radius size under no load, wherein said second average wet pore radius size is greater than said first average wet pore radius size.

Dwg.5/27

Derwent Class: A96; D22; F07; P32

International Patent Class (Main): A61F-013/015; A61F-013/020; A61F-013/15;

A61F-013/20; A61F-013/46

International Patent Class (Additional): A61F-013/016; A61F-013/54; D04H-003/03

9/26,TI/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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015534185

WPI Acc No: 2003-596335/200356

Tear-resistant laminate useful as elastic diaper ear, has elastic polymeric film, and first and second nonwoven webs both formed of

nonelastic thermoplastic fibers

9/26,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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009488660

WPI Acc No: 1993-182195/199322

Absorbent article e.g. sanitary napkin - has rapid distribution strip for improved wicking of liq. exudate

9/26,TI/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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009488659

WPI Acc No: 1993-182194/199322

Absorbent article - has liq. impervious top sheet with nonwoven outer layer with central opening and apertured thermoplastic film positioned beneath the opening

ASRC Searcher: Jeanne Horri Serial 09/304716 September 16, 2003 File 348: EUROPEAN PATENTS 1978-2003/Aug W05 File 349:PCT FULLTEXT 1979-2002/UB=20030911,UT=20030904 Description Items AU='CREE JAMES':AU='CREE JAMES WILLIAM' 33 S1 AU='MILLS SUE ANN' S2 · 6 AU='TWOHY ELIZABETH BILYEU' s3 2 S1 AND S2 AND S3 [duplicates] 2 S4 3947 ABSORBEN? AND FUSED S5 (S1:S3 AND S5) NOT S4 11 19229 THERMOPLASTIC AND (RESIN OR RESINOUS) AND (FIBER? ? OR FIBs7 RE? ?) S8 13 S1:S3 AND S7 S9 17277 EMBOSS? S8 AND S9 S10 11 9 S10 NOT S4 S11 6/6/1 (Item 1 from file: 348) 01166661 FOR ABSORBENT ARTICLES EXHIBITING IMPROVED TOPSHEET SYSTEMS HYDROPHILICITY GRADIENTS 6/6/2 (Item 2 from file: 348) 00953116 ABSORBENT ARTICLES EXHIBITING IMPROVED MASKING IMPROVED TOPSHEET FOR **PROPERTIES** 6/6/3 (Item 3 from file: 348) 00636250 HYGIENIC ABSORBENT ARTICLE HAVING MELTBLOWN COMPONENTS 6/6/4 (Item 1 from file: 349) 01018499 **Image available** APERTURED NON-WOVEN COMPOSITES AND METHOD FOR MAKING (Item 2 from file: 349) 6/6/5 00562342 **Image available** SYSTEMS FOR ABSORBENT ARTICLES EXHIBITING TOPSHEET HYDROPHILICITY GRADIENTS (Item 3 from file: 349) 00427957 **Image available** IMPROVED TOPSHEET FOR ABSORBENT ARTICLES EXHIBITING IMPROVED MASKING PROPERTIES (Item 4 from file: 349) 6/6/7 **Image available** 00371343 A METHOD FOF FORMING A NONWOVEN WEB EXHIBITING SURFACE ENERGY GRADIENTS AND INCREASED CALIPER 6/6/8 (Item 5 from file: 349)

A METHOD FOR SELECTIVELY APERTURING A NONWOVEN WEB EXHIBITING SURFACE

00370919

6/6/9 00365514

ENERGY GRADIENTS

Image available

(Item 6 from file: 349)

Image available

DISPOSABLE ABSORBENT ARTICLE WITH FIT AND FLUID TRANSFER CAPABILITIES

6/6/10 (Item 7 from file: 349)

00281948 **Image available**

ABSORBENT ARTICLE WITH MEANS FOR DIRECTIONAL FLUID DISTRIBUTION

6/6/11 (Item 8 from file: 349)

00237462 **Image available**

HYGIENIC ABSORBENT ARTICLE HAVING MELTBLOWN COMPONENTS

10/6/1 (Item 1 from file: 348)

01166661

TOPSHEET SYSTEMS FOR ABSORBENT ARTICLES EXHIBITING IMPROVED HYDROPHILICITY GRADIENTS

10/6/2 (Item 2 from file: 348)

00953116

IMPROVED TOPSHEET FOR ABSORBENT ARTICLES EXHIBITING IMPROVED MASKING PROPERTIES

10/6/3 (Item 3 from file: 348)

00636275

ABSORBENT ARTICLE HAVING FUSED LAYERS

10/6/4 (Item 4 from file: 348)

00636250

HYGIENIC ABSORBENT ARTICLE HAVING MELTBLOWN COMPONENTS

10/6/5 (Item 5 from file: 348)

00315659

Substantially fluid-impervious microbubbled polymeric web and method and apparatus for making it.

10/6/6 (Item 1 from file: 349)

00819793 **Image available**

STIFFENED LANE ELASTIC LAMINATE AND METHOD OF FORMING

10/6/7 (Item 2 from file: 349)

00562342 **Image available**

TOPSHEET SYSTEMS FOR ABSORBENT ARTICLES EXHIBITING IMPROVED HYDROPHILICITY GRADIENTS

10/6/8 (Item 3 from file: 349)

00427957 **Image available**

IMPROVED TOPSHEET FOR ABSORBENT ARTICLES EXHIBITING IMPROVED MASKING PROPERTIES

10/6/9 (Item 4 from file: 349)

00365514 **Image available**

DISPOSABLE ABSORBENT ARTICLE WITH FIT AND FLUID TRANSFER CAPABILITIES

10/6/10 (Item 5 from file: 349)

00237462 **Image available**

HYGIENIC ABSORBENT ARTICLE HAVING MELTBLOWN COMPONENTS

10/6/11 (Item 6 from file: 349)

00237461 **Image available**

ABSORBENT ARTICLE HAVING FUSED LAYERS

11/3,AB/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
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00315659

Substantially fluid-impervious microbubbled polymeric web and method and apparatus for making it.

Im wesentlichen flussigkeitsundurchlassige polymere Warenbahn mit Mikroblaschen und Verfahren und Vorrichtung für deren Herstellung.

Tissu polymere a microbulles en substance impermeable aux fluides et methode et dispositif pour sa production.

PATENT ASSIGNEE:

THE PROCTER & GAMBLE COMPANY, (200173), One Procter & Gamble Plaza, Cincinnati Ohio 45202, (US), (applicant designated states: AT;BE;CH;DE;ES;FR;GB;GR;IT;LI;LU;NL;SE)

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Ouellette, William Robert, 11987 Blackhawk Circle, Cincinnati Ohio 45240, (US

LEGAL REPRESENTATIVE:

Bottema, Johan Jan et al (73382), Procter & Gamble GmbH Sulzbacher Strasse 40, D-65818 Schwalbach am Taunus, (DE)

PATENT (CC, No, Kind, Date): EP 305123 Al 890301 (Basic) EP 305123 Bl 930505

APPLICATION (CC, No, Date): EP 88307706 880819;
PRIORITY (CC, No, Date): US 88933 870824; US 88930 870824; US 88923 870824
DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE
INTERNATIONAL PATENT CLASS: B29C-059/00; A61L-015/00; A61F-013/15;
ABSTRACT EP 305123 A1

A microbubbled, substantially fluid-impervious polymeric web exhibiting substantially the same consumer preferred soft and cloth-like tactile impression and low noise generation levels heretofore only achievable in microapertured, and hence substantially fluid pervious, polymeric webs. In a particularly preferred embodiment, the present invention pertains to a microbubbled polymeric web exhibiting a fine-scale pattern of discrete mushroom-shaped surface aberrations, each of said surface aberrations having its amplitude oriented substantially perpendicular to the surface in which the surface aberration originates. However, unlike microapertured webs which are fluid pervious, at least one tiny, continuous membrane bubble, i.e., a microbubble, is provided substantially coincidental with the maximum amplitude of each surface aberration. Thus, the microbubbled web is substantially fluid-impervious. In addition, such a web employing the fine-scale pattern of microbubbled surface aberrations does not exhibit the "rattling" or "rustling" noises

ASRC Searcher: Jeanne Horrig Serial 09/304716

September 16, 2003

typically exhibited by prior art fluid-impervious polymeric webs when subjected to movement. As a result, webs of the present invention have particular utility in environments such as substantially fluid-impervious backsheets for disposable infant diapers and adult incontinent diapers. The microbubbled webs are preferably formed by supporting a web of polymeric film on a moving forming structure and applying a liquid to the exposed surface of the web to permanently deform the web in the image of the forming structure. This is preferably accomplished by subjecting the exposed surface of the web to either a high pressure liquid stream or to hydraulic pressure imposed by a liquid laden deformable roll. The microbubbled webs can be produced either in "planar" or "macroscopically expanded" form.

ABSTRACT WORD COUNT: 264

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

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Word Count
Available Text Language
                            Update
      CLAIMS B (English)
                            EPBBF1
                                       6285
                 (German)
                            EPBBF1
                                       3493
      CLAIMS B
      CLAIMS B
                 (French)
                           EPBBF1
                                       3689
      SPEC B
                (English)
                           EPBBF1
                                      20715
Total word count - document A
                                          0
Total word count - document B
                                      34182
Total word count - documents A + B
                                      34182
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11/3,AB/5 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

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00819793

STIFFENED LANE ELASTIC LAMINATE AND METHOD OF FORMING STRATIFIE ELASTIQUE A BANDE RENFORCEE ET SON PROCEDE DE FABRICATION Patent Applicant/Assignee:

TREDEGAR FILM PRODUCTS CORPORATION, 1100 Boulders Parkway, Richmond, VA 23225, US, US (Residence), US (Nationality)

Inventor(s):
 CREE James W , 13309 Sandy Shore Mews, Chesterfield, VA 23838, US,
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Legal Representative:

MUSSELMAN P Weston Jr (et al) (agent), Jenkens & Gilchrist, P.C., 3200

Fountain Place, 1445 Ross Avenue, Dallas, TX 75202, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200153076 A

WO 200153076 A1 20010726 (WO 0153076)

Application:

WO 2001US1949 20010119 (PCT/WO US0101949)

Priority Application: US 2000490337 20000124; US 2000491544 20000126

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 7982

English Abstract

A laminate (100) having a first nonwoven (101) and a second nonwoven (102) bonded to an elastic web (103). The laminate includes at least one elastic lane (150) and at least one stiffened lane (110, 120).

11/3,AB/6 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

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00562342

TOPSHEET SYSTEMS FOR ABSORBENT ARTICLES EXHIBITING IMPROVED HYDROPHILICITY GRADIENTS

SYSTEMES A COUCHE SUPERIEURE POUR ARTICLES ABSORBANTS PRESENTANT DES GRADIENTS D'HYDROPHILIE AMELIORES

Patent Applicant/Assignee:

THE PROCTER & GAMBLE COMPANY,

Inventor(s):

CREE James William ,

TAYLOR Gregory Wade

Patent and Priority Information (Country, Number, Date):

Patent: WO 200025715 A2 20000511 (WO 0025715)
Application: WO 99US25269 19991027 (PCT/WO US9925269)

Priority Application: US 98183768 19981030

Designated States: AE AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ DE DE DK DK DM EE EE ES FI FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG

KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD

SE SG SI SK SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL

SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR

IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 10483

English Abstract

An apertured polymeric film web having a first surface, a second surface generally parallel to and spaced apart from said first surface, and a plurality of fluid passageways extending between the first surface and the second surface to place the first surface and the second surface in fluid communication with one another. The web is formed of a polymeric film comprising at least one bulk modified layer, the bulk modified layer comprising a substantially homogeneous, stabilized dispersion comprising a comparatively low surface energy material in a polymeric material. The comparatively low surface energy material, referred to herein as a hydrophobic additive, imparts hydrophobicity to the web's first surface, thereby promoting enhanced effectiveness in transporting fluid away from the first surface of the web, particularly when used in combination with a hydrophilic adhesive applied to the web's second surface in a topsheet system of the present invention. In a preferred embodiment the web is used as a topsheet in an absorbent article. In a more preferred embodiment, the web is used as a topsheet in an absorbent article, and the topsheet further includes a hydrophilic adhesive deposited thereon. When used as a topsheet in an absorbent article, the topsheet is peripherally joined with a backsheet and an absorbent core is positioned between the second surface of the topsheet and the backsheet. The second surface of the topsheet is preferably joined to the absorbent core by the hydrophilic adhesive.

11/3,AB/7 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

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00427957

IMPROVED TOPSHEET FOR ABSORBENT ARTICLES EXHIBITING IMPROVED MASKING PROPERTIES

COUCHE SUPERIEURE AMELIOREE POUR ARTICLES ABSORBANT FAISANT MONTRE DE PROPRIETES AMELIOREES DE MASQUAGE

Patent Applicant/Assignee:

THE PROCTER & GAMBLE COMPANY,

Inventor(s):

OCTAVIO Maria Teresa,

RAVAGLIA Luis Eduardo,

CREE James William ,

THOMAS Dennis Albert

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9818420 Al 19980507

Application:

WO 97US19404 19971028 (PCT/WO US9719404)

Priority Application: US 96739094 19961028

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD

Publication Language: English

Fulltext Word Count: 9887

English Abstract

The present invention provides a fluid pervious fibrous, preferably nonwoven, web having a first surface and a second surface. The web comprises a hydrophilic nonwoven web comprising a plurality of individual, preferably whitened, brightened, and/or opacified, associated with one another. The web includes a plurality of surface energy gradients defined by the boundaries of discontinuous, spaced regions of the web which are located on the first surface which exhibit a different surface energy than an adjacent portion of the web. The regions comprise depositions of a preferably whitened, brightened, and/or opacified low surface energy material randomly distributed over the first surface. In a preferred embodiment, the nonwoven web is formed of shaped fibers of substantially non-circular cross section, preferably a trilobial or delta cross section, which include whitening, brightening, and opacifying agents within the fiber material. Preferably, the low surface energy material includes whitening and opacifying agents within the material itself, with a preferred material comprising a UV curable silicone resin including a titanium dioxide particle suspension. The nonwoven fibrous webs of the present invention may be utilized advantageously as a topsheet and/or secondary topsheet in an absorbent article such as a diaper, sanitary napkin, or the like.

11/3,AB/8 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00365514

DISPOSABLE ABSORBENT ARTICLE WITH FIT AND FLUID TRANSFER CAPABILITIES
ARTICLE ABSORBANT A USAGE UNIQUE S'ADAPTANT AU CORPS ET AYANT UNE CAPACITE
DE TRANSFERT DE FLUIDE

Patent Applicant/Assignee: THE PROCTER & GAMBLE COMPANY,

Inventor(s):

CREE James William ,

DAVID Jennifer Lynn

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9705840 A1 19970220

Application:

WO 96US12472 19960730 (PCT/WO US9612472)

Priority Application: US 95512232 19950807

Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE CK ES FI FR GB GR IE IT LU MC NL

PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 4480

English Abstract

An absorbent article comprises a liquid permeable topsheet, a liquid impermeable backsheet attached to the topsheet, an absorbent core of a combination of airlaid material, wetlaid material and superabsorbent, the core being positioned between the topsheet and the backsheet to absorb fluid, and wherein the core includes an elongated, cylindrical, raised portion for improved contact with a use, and a scrim material surrounding at least a portion of the raised portion of the core.

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File 155:MEDLINE(R) 1966-2003/Sep W2
File 5:Biosis Previews(R) 1969-2003/Sep W1
File 73:EMBASE 1974-2003/Sep W1
File 34:SciSearch(R) Cited Ref Sci 1990-2003/Sep W1
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
File 8:Ei Compendex(R) 1970-2003/Sep W1
File 65:Inside Conferences 1993-2003/Sep W2
File 67:World Textiles 1968-2003/Aug
File 94:JICST-EPlus 1985-2003/Sep W2
File 95:TEME-Technology & Management 1989-2003/Aug W4
File 99: Wilson Appl. Sci & Tech Abs 1983-2003/Aug
File 119: Textile Technol. Dig. 1978-2003/Jun
File 144: Pascal 1973-2003/Sep W1
File 240: PAPERCHEM 1967-2003/Sep W2
File 248:PIRA 1975-2003/Sep W1
File 323:RAPRA Rubber & Plastics 1972-2003/Sep
        Items
                Description
S1
        40430
                ABSORBEN?
       171950
                PAD OR PADS OR DIAPER? ? OR NAPPY OR NAPPIES OR UNDERGARME-
S2
             NT? OR INCONTINEN??
S3
       442527
                THERMOPLASTIC
S4
       585814
                RESIN???
S5
      1820018
                FIBRE? ? OR FIBER? ?
          499
                (THERMAL?? OR HEAT???) (3N) EMBOSS?
S6
s7
       659871
                THICKER OR COMPACT OR CONCENTRATE?
                MID OR MIDDLE OR CENTER OR CENTRE OR CORE
S8
      4276485
         7642
S9
                S3()S4
         9606
                S3()S5
S10
S11
         6982
                7(2N)S8
                S1:S2 AND S9 AND S10
S12
         3508
                S7 (2N) S8
S13
                S12 AND S6
S14
           0
S15
            0
                S12 AND S13
          100
                S9 AND S10
S16
                S16 AND S13
S17
            0
            0
                S16 AND S6
S18
         . 9
                S1:S2 AND S3 AND S6
S19
           0
S20
                S1:S2 AND S3 AND S11
          255
                S1:S2 AND S3 AND S8
S21
          11
                S9 AND S21
S22
           11
                RD (unique items)
S23
           11
                Sort S23/ALL/PD, D
S24
                Sort S23/ALL/PY,D
S25
           11
12/6/2
           (Item 1 from file: 119)
0615499
          04348/98
   Interior Composite Materials.
 12/6/3
            (Item 1 from file: 240)
00511160
                PAPERCHEM NO: AB6513889
 Manufacture of Ultrafine Fiber
PUBLICATION YEAR: 1993
```

12/7,K/1 (Item 1 from file: 67)
DIALOG(R)File 67:World Textiles
(c) 2003 Elsevier Science Ltd. All rts. reserv.

00274778 WORLD TEXTILE NO: 2021322

Hydrophilic fibres excels in high-speed processability

Medical Textiles, -/JANUARY (2), 2003 COUNTRY OF PUBLICATION: United Kingdom

DOCUMENT TYPE: Journal; Article

RECORD TYPE: ABSTRACT

ISSN: 0266-2078

MANUFACTURER NAMES: Chisso

LANGUAGES: ENGLISH SUMMARY LANGUAGES: ENGLISH

A hydrophilic fibre made from a **thermoplastic resin** has been developed by Chisso of Japan. The 0.1-1.5 wt% fibre finishing agent adhering to the fibre is claimed to give high-speed processability. The fibre, which may be airlaid or carded, has applications in water-absorbing commodities such as disposable **diapers**, hygienic napkins and **incontinence pads**.

DESCRIPTORS: FINISHING AGENT; HYDROPHILIC PROPERTY; **THERMOPLASTIC FIBER**

; HYGIENE PRODUCT

12/7,K/4 (Item 2 from file: 240)

DIALOG(R) File 240: PAPERCHEM

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00307911 PAPERCHEM NO: AB6303700

Absorbent Article

Sakurai, A.; Torimae, Y.

PATENT ASSIGNEES: Kao Corp. (Tokyo: Japan)

PATENT NUMBER: US 5069677 PATENT DATE: 911203 PATENT CLASS#: 604/370

PATENT APP# - DATE OF APPLICATION

US 492328 - 900312

JP 8527891 - 850215

JP 8527892 - 850621

JP 8527893 -

JP 85135660 -

SOURCE: U.S. pat. 5,069,677. Issued Dec. 3, 1991. 5 claims. 19 p. Cl.604/370. Filed: U.S. appln. 492,328 (March 12, 1990). Priority: Jap. appln. 27,891/85 (Feb. 15, 1985). Jap. appln. 27,892/85 (Feb. 15, 1985). Jap. appln. 27,893/85 (Feb. 15, 1985). Jap. appln. 135,660/85 (June 21, 1985).

PUBLICATION YEAR: 1991 DOCUMENT TYPE: PATENT LANGUAGES: ENGLISH

Leakage in a disposable absorbent article incl. an absorbent core, an impermeable sheet, and a surface sheet (such as a disposable diaper) is reduced by affixing a layer of hydrophobic thermoplastic fibers to the surface of either the absorbent core or one of the other sheets. The fibers are applied to the surface as a step in the fiber formation. For example, the fibers can be spun from a hot melt of the thermoplastic resin and then collected on the surface so that the fibers adhere to the surface as they cool.

DESCRIPTORS: **DIAPERS**; DISPOSABLES; ENGLISH; FIBERS; HOT MELTS; LEAKAGE; PATENTS; PLASTICS; PRDS; SYNTHETIC POLYMERS; THERMOPLASTICS; UNITED STATES

25/6/2 (Item 2 from file: 240)

00571251 PAPERCHEM NO: PB0106382

Fluid-Adsorptive Material

PUBLICATION YEAR: 1994

25/6/3 (Item 3 from file: 240)

00322296 PAPERCHEM NO: AB6403785
Top Sheet for Fluid-Adsorptive Sheet

PUBLICATION YEAR: 1992

25/6/6 (Item 6 from file: 240)
00296000 PAPERCHEM NO: AB6206089
Top Sheet for Personal-Care Product
PUBLICATION YEAR: 1990

25/6/7 (Item 7 from file: 240)
00292197 PAPERCHEM NO: AB6202286
Material for Fluid-Adsorptive Product
PUBLICATION YEAR: 1990

25/6/8 (Item 8 from file: 240)
00289540 PAPERCHEM NO: AB6112409
Water-Permeable Polyolefin Fabric
PUBLICATION YEAR: 1990

25/6/9 (Item 9 from file: **240**) 00280112 PAPERCHEM NO: AB6102981

Fluid-Adsorptive Material PUBLICATION YEAR: 1989

25/6/10 (Item 10 from file: 240)
00275488 PAPERCHEM NO: AB6009307
Manufacture of Air Cleaner Element
PUBLICATION YEAR: 1989

25/6/11 (Item 11 from file: 240) 00252600 PAPERCHEM NO: AB5812509

Fluid Adsorptive Material

PUBLICATION YEAR: 1987

25/7,K/1 (Item 1 from file: 240)

DIALOG(R) File 240: PAPERCHEM

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00582282 PAPERCHEM NO: PB0200142

Disposable Absorbent Articles

Kenmochi, Y.; Takai, H.; Tsuji, T.

PATENT ASSIGNEES: Uni-Charm

PATENT NUMBER: US 5613962 PATENT DATE: 970325 PATENT CLASS#: 604/378

PATENT APP# - DATE OF APPLICATION

US 569037 - 951207

JP 94309232 - 941213

SOURCE: U.S. pat. 5,613,962. Issued March 25, 1997. 4 claims. 7 p. Cl.604/378. Filed: U.S. appln. 569,037) (December 7, 1995). Priority: Jap. appln. 309,232/94 (December 13, 1994). [Engl.]

PUBLICATION YEAR: 1997 DOCUMENT TYPE: PATENT LANGUAGES: ENGLISH

A disposable absorbent article such as a sanitary napkin comprises an absorbent core (e.g., made of fluffed pulp and superabsorbent particles) disposed between a fluid-permeable top sheet and a fluid-impermeable back sheet. The top sheet may be made of a thermoplastic film and has liquid guide passageways extending through it from one

surface to the other. A fluid-diffusing sheet such as a nonwoven fabric is disposed between the top sheet and the **core**. The surface of the diffusing sheet that faces the top sheet carries a number of spaced stripes of hydrophobic synthetic resin, with the stripes being in contact with the lower ends of the liquid guide passageways. The fluid-diffusing sheet has a fiber density that is higher in regions underlying the resin stripes than in other regions of the sheet. The resin used for forming the stripes can be an extrusion-molded **thermoplastic resin** such as PE or PP. This construction improves the appearance of the napkin after use.

25/7,K/4 (Item 4 from file: 240)

DIALOG(R) File 240: PAPERCHEM

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00321034 PAPERCHEM NO: AB6402523

Multilayered Paper

Den, Y.; Yokota, S.

PATENT ASSIGNEES: Chisso Corp.

PATENT NUMBER: JP 4146300/JP 92146300 PATENT DATE: 920520 PATENT CLASS#: D21H27/30

PATENT APP# - DATE OF APPLICATION

JP 90270113 - 901008

SOURCE: Jap. pat. Kokai 146,300/92. May 20, 1992. 6 p. Cl.D21H27/30. Filed: Jap. appln. 270,113/90 (Oct. 8, 1990).

PUBLICATION YEAR: 1992 DOCUMENT TYPE: PATENT LANGUAGES: JAPANESE

A terpolymer (greater than 20 wt.%) of ethylene, an alkyl acrylate (6-30 wt.%) such as ethyl acrylate, and maleic anhydride (2-5 wt.%) as a sheath and a **thermoplastic resin** with a m.p. at least 30 C higher than the m.p. of the terpolymer such as HDPE as a **core** are extruded to form a **core** /sheath filament. The filament is cut into short fibers, which are converted to a nonwoven fabric (10-100 g/sq m). The fabric is placed on creped paper, and the assembly is embossed to fuse the fabric to the paper. The two-layered paper is used to make paper towels or disposable **diapers**. DESCRIPTORS: **ABSORBENT** PAPERS; COMPOSITES; CONV; CREPED PAPERS; **DIAPERS**; FABRIC; FAR EAST; JAPAN; JAPANESE; LAMINATES; NONWOVENS; PATENTS

25/7,K/5 (Item 5 from file: 240)

DIALOG(R) File 240: PAPERCHEM

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00307911 PAPERCHEM NO: AB6303700

Absorbent Article

Sakurai, A.; Torimae, Y.

PATENT ASSIGNEES: Kao Corp. (Tokyo: Japan)

PATENT NUMBER: US 5069677 PATENT DATE: 911203 PATENT CLASS#: 604/370

PATENT APP# - DATE OF APPLICATION

US 492328 - 900312

JP 8527891 - 850215

JP 8527892 - 850621

JP 8527893 -

JP 85135660 -

SOURCE: U.S. pat. 5,069,677. Issued Dec. 3, 1991. 5 claims. 19 p. Cl.604/370. Filed: U.S. appln. 492,328 (March 12, 1990). Priority: Jap. appln. 27,891/85 (Feb. 15, 1985). Jap. appln. 27,892/85 (Feb. 15, 1985). Jap. appln. 27,893/85 (Feb. 15, 1985). Jap. appln. 135,660/85 (June 21, 1985).

PUBLICATION YEAR: 1991 DOCUMENT TYPE: PATENT LANGUAGES: ENGLISH

Leakage in a disposable absorbent article incl. an absorbent core, an impermeable sheet, and a surface sheet (such as a disposable diaper) is reduced by affixing a layer of hydrophobic thermoplastic fibers to the surface of either the absorbent core or one of the other sheets. The fibers are applied to the surface as a step in the fiber formation. For example, the fibers can be spun from a hot melt of the thermoplastic resin and then collected on the surface so that the fibers adhere to the surface as they cool.

DESCRIPTORS: DIAPERS; DISPOSABLES; ENGLISH; FIBERS; HOT MELTS; LEAKAGE; PATENTS; PLASTICS; PRDS; SYNTHETIC POLYMERS; THERMOPLASTICS; UNITED STATES

ASRC Searcher: Jeanne Horri Serial 09/304716 September 16, 2003 9:Business & Industry(R) Jul/1994-2003/Sep 15 File 98:General Sci Abs/Full-Text 1984-2003/Aug File 16:Gale Group PROMT(R) 1990-2003/Sep 15 File 160: Gale Group PROMT (R) 1972-1989 File 148: Gale Group Trade & Industry DB 1976-2003/Sep 16 File 621: Gale Group New Prod. Annou. (R) 1985-2003/Sep 16 File 149:TGG Health&Wellness DB(SM) 1976-2003/Aug W5 Items Description S1 17143 ABSORBEN? PAD OR PADS OR DIAPER? ? OR NAPPY OR NAPPIES OR UNDERGARME-S2 164142 NT? OR INCONTINEN?? s3 40691 THERMOPLASTIC S4 239704 RESIN??? S5 636339 FIBRE? ? OR FIBER? ? S6 245 (THERMAL?? OR HEAT???) (3N) EMBOSS? s7 805734 THICKER OR COMPACT OR CONCENTRATE? MID OR MIDDLE OR CENTER OR CENTRE OR CORE S8 4673394 S 9 S1:S2(S)S3(S)S6 1 S10 20710 S7(3N)S8 **S11** 1 S9(S)S10 [not relevant] S12 18781 EMBOSS? S13 0 S1:S2(S)S3(S)S12(S)S10 S14 265 S1:S2(S)S3 S15 1 S14(S)S12 S16 0 S14(S)S10 S17 1 S15 NOT S11 17/3,K/1 (Item 1 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv. 10314184 SUPPLIER NUMBER: 20894817 (USE FORMAT 7 OR 9 FOR FULL TEXT) Innovation in the gas phase. (plastic manufacturing) Foxley, David F. Chemistry and Industry, n8, p305(4) April 20, 1998 ISSN: 0009-3068 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 2748 LINE COUNT: 00227 market is the textured foil that goes over the foam padding of the dashboard crash pad in a car. There is a stated aim by car manufacturers to simplify the selection...

Hivalloy polyolefin-based alloy
The grafted polymer alloys produced by the Hivalloy...

soles (versus PVC, thermoplastic rubber and polyurethane).

...to make recycling easier. They would like to replace the calendered PVC/acrylonitrile-butadiene-styrene **embossed** foil with a polyolefin

...sheet. Other uses for Catalloy include Adflex of Shore A90 for shoe

alternative, and Catalloy is being targeted at that application. There are...

ASRC Searcher: Jeanne Horri Serial 09/304716 September 16, 2003 File 636: Gale Group Newsletter DB(TM) 1987-2003/Sep 15 File 441:ESPICOM Pharm&Med DEVICE NEWS 2003/Sep W2 File 20:Dialog Global Reporter 1997-2003/Sep 16 File 610: Business Wire 1999-2003/Sep 16 File 810: Business Wire 1986-1999/Feb 28 File 613:PR Newswire 1999-2003/Sep 16 File 813:PR Newswire 1987-1999/Apr 30 Items Description S18324 ABSORBEN? .PAD OR PADS OR DIAPER? ? OR NAPPY OR NAPPIES OR UNDERGARME-S2 108259 NT? OR INCONTINEN?? THERMOPLASTIC S3 11835 S4 130767 RESIN??? 400021 FIBRE? ? OR FIBER? ? ·S5 (THERMAL?? OR HEAT???) (3N) EMBOSS? S 6 55 THICKER OR COMPACT OR CONCENTRATE? s7 613943 S8 6385767 MID OR MIDDLE OR CENTER OR CENTRE OR CORE S 9 64 S1:S2(S)S3 S9 (S) S6 S10 1 S11 6 S9(S)S8 S12 0 S11(S)S10 S13 7761 EMBOSS? S9(S)S13 S14 2 S15 0 S11(S)S14 S11 OR S14 S16 8 S17 8 RD (unique items) 17/6/4 (Item 4 from file: 636) Supplier Number: 43806901 (USE FORMAT 7 FOR FULLTEXT) 02073112 Yarns that retain their twist May, 1993 Word Count: 328 17/6/5 (Item 5 from file: 636) Supplier Number: 43033939 (USE FORMAT 7 FOR FULLTEXT) 01801551 Olefins for outdoor use June, 1992 Word Count: 88 (Item 1 from file: 613) 17/6/6 00915541 20030108SFW003 (USE FORMAT 7 FOR FULLTEXT) SUSS MicroTec's Device Bonders Drive Imprint Lithography Wednesday, January 8, 2003 06:07 EST WORD COUNT: 1,124 (Item 1 from file: 813) 17/6/7 1180641 PHW039 Aristech Opens New Polypropylene Technical Center DATE: November 5, 1997 WORD COUNT: 306 (Item 1 from file: 636) 17/3,K/1 DIALOG(R) File 636: Gale Group Newsletter DB(TM)

Supplier Number: 100571948 (USE FORMAT 7 FOR FULLTEXT)

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Centre-fill strategy for leakage control. (Hygiene).

ASRC Searcher: Jeanne Horrig Serial 09/304716

Serial 09/304716 September 16, 2003

Medical Textiles, p8

May, 2003

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 738

... from the upper into the middle layer for a dry feel.

The relatively rigid upper **absorbent** member can be an airlaid web of fluff pulp reinforced with **thermoplastic** fibres, such as polyolefin or polyethylene terephthalate (PET) fibres, which is then moulded with applied heat or heat- **embossed** to provide an upward-deflecting shape. The increased rigidity of this member helps to promote...

17/3,K/2 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

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04516853 Supplier Number: 58351435 (USE FORMAT 7 FOR FULLTEXT)

Absorbent products made with microfibres.

Medical Textiles, pNA

Jan, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 441

... with wetness or tackiness.

Preferably, the pressure-sensitive adhesive microfibres comprise styrene-isoprene- styrene (SIS) **thermoplastic** block copolymers having a low coupling efficiency (15-65%) and less than 30% styrene, such... sensitive adhesive microfibres is claimed to enhance liquid transport properties by placing the facing and **absorbent core** in intimate contact with each other. These microfibre-coated substrates may further have a liquid or odour **absorbent** immobilized on them.

Thermoplastic polymer microfibres can be used to form liners with enhanced release of Johnson & Johnson, also describes a method for forming absorbent products in situ. Here, thermoplastic polymer microfibres are sprayed on either side of an absorbent core to form a liquid-permeable layer and an impermeable backing surface.

Figure 2 shows an...

17/3,K/3 (Item 3 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

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02418233 Supplier Number: 44803946 (USE FORMAT 7 FOR FULLTEXT)

HYGIENE - Apertured sanitary napkin cover enhances fluid permeation

Medical Textiles, pN/A

July, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 473

TEXT:

...fluid-permeable cover (US patent 5 188 625) is formed from a nonwoven web of **thermoplastic** fibres with the apertures occupying 20-55% of the surface area of the cover. Each...

...the current conventional type, with a fluid-permeable cover, a fluid-impermeable baffle and an **absorbent** core, the company says. Furthermore, the apertured area can be formed to only a portion of...

ASRC Searcher: Jeanne Horr Serial 09/304716 September 16, 2003 File 350:Derwent WPIX 1963-2003/UD,UM &UP=200359 File 347: JAPIO Oct 1976-2003/May(Updated 030902) File 371: French Patents 1961-2002/BOPI 200209 Description Set Items 60255 S1 ABSORBEN? s2 PAD OR PADS OR DIAPER? ? OR NAPPY OR NAPPIES OR UNDERGARME-189662 NT? OR INCONTINEN?? s3 203615 THERMOPLASTIC S4 1441894 RESIN??? FIBRE? ? OR FIBER? ? S5 879203 (THERMAL?? OR HEAT???) (3N) EMBOSS? 56 1654 THICKER OR COMPACT OR CONCENTRATE? s7 428772 \$8 1269337 MID OR MIDDLE OR CENTER OR CENTRE OR CORE IC=A61F-013 S9 28810 24782 IC=A61F-005 S10 S11 10500 IC=A61L-015 S12 7 S1:S2 AND S3 AND S6 AND S8 **S13** 4 S12 AND S9:S11 S1:S2 AND S3()S4 AND S3()S5 S14 11 S15 0 S6 AND S14 S16 25969 EMBOSS? S17 0 S14 AND S15 S18 2512 S7(3N)S8 S19 0 S14 AND S18 10500 S11 NOT S13 S20 S14 NOT S13 S21 11 S21 AND S9:S11 S22 3 (S12 OR S21) NOT (S13 OR S22) **S23** 11 13/7,K/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. **Image available** 013968746 WPI Acc No: 2001-452959/200149 Men's disposable urinary bag, used for bedridden patients, comprises flexible liquid-impervious base sheet, mouth for insertion of penis, body fluid absorbent panel and bond zone having preset water pressure resistance Patent Assignee: UNI-CHARM KK (UNIC-N) Inventor: ABE K; KURITA N; WADA I Number of Countries: 033 Number of Patents: 008 Patent Family: Kind Patent No Kind Date Applicat No Date Week 200149 EP 1101475 A2 20010523 EP 2000310307 Α 20001120 AU 200071659 Α 20010524 AU 200071659 Α 20001117 200149 CA 2326262 A1 20010519 CA 2326262 Α 20001117 200149 JP 2001204755 20010731 JP 2000336564 20001102 200158 Α Α 20010625 KR 200068310 20001117 KR 2001051749 A Α 200172 CN 1307858 20010815 CN 2000137165 20001117 200174 Α Α SG 91310 Al 20020917 SG 20006626 20001116 200278 Α B1 20030401 US 2000715405 20001117 200324 US 6540729 Α Priority Applications (No Type Date): JP 2000336564 A 20001102; JP 99329518 A 19991119

Patent No Kind Lan Pg Main IPC Filing Notes
EP 1101475 A2 E 10 A61F-013/471
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

Patent Details:

ASRC Searcher: Jeanne Horri Serial 09/304716 September 16, 2003 LI LT LU LV MC MK NL PT RO SE SI TR A61F-005/453 AU 200071659 A Al E A61F-005/453 CA 2326262 7 A61F-005/453 JP 2001204755 A KR 2001051749 A A61F-013/15 A61F-013/471 CN 1307858 Α A61F-013/471 SG 91310 A1 A61F-005/453 US 6540729 В1 Abstract (Basic): EP 1101475 A2 NOVELTY - Men's disposable urinary bag (1) comprises flexible liquid-impervious base sheet (2), a mouth (4) for insertion of penis and a body fluid absorbent panel (3) attached to inner side of base sheet. The mouth is formed by transverse bonding of opposite side edges (5) of sheet. The side edges of base sheet is intermittently bonded to form bond zone (5A) having water pressure resistance of 50-1500 mm. USE - For bedridden patients, aged men and incontinent patients. ADVANTAGE - The bag is comfortable to use. The irritation and leakage of discharged urine, are prevented by using bag with excessively hardened bond zone. DESCRIPTION OF DRAWING(S) - The figure shows the perspective view of bag. Bag (1) Base sheet (2) Body fluid absorbent panel (3) Mouth (4) Side edges (5) Bond zone (5A) pp; 10 DwgNo 2/5 Derwent Class: A96; D22; F07; P21; P32 International Patent Class (Main): A61F-005/453; A61F-013/15; A61F-013/471 International Patent Class (Additional): A41B-013/00 Technology Focus: intermittent bond in bond zone is made by a plurality of dot like adhesives or heat - embossing . The bond zone preferably extends from the upper to the lower part of the bag so as to get near to the longitudinal center line to form the bag tapered downward, wherein a peripheral wall of bag is folded along fold-guides longitudinally extending to bisect a dimension between center line and bond zone to divide the wall into a front wall sectiontwo layer configuration comprising (i) a hydrophobic non-woven fabric layer(s), made from a thermoplastic synthetic resin fiber with a density gradually increasing from the outer side toward the inner side of the bag and/or (ii) a thermoplastic resin film with a water resistance higher than that of non-woven fabric 13/7,K/2 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 012532673 **Image available**

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(c) 2003 Thomson Derwent. All rts. reserv.

012532673 **Image available**

WPI Acc No: 1999-338779/199929

Tampon for feminine hygiene and medical applications

Patent Assignee: JOHNSON & JOHNSON GMBH (JOHJ ); LEWIS A L (LEWI-I);

LOCHTE K (LOCH-I); SCHOELLING H W (SCHO-I)

Inventor: LEWIS A L; LOCHTE K; SCHOELLING H; SCHOELLING H W

Number of Countries: 084 Number of Patents: 016
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ASRC Searcher: Jeanne Horr Serial 09/304716

Serial 09/304716 September 16, 2003

Patent Family: Patent No Kind Date Applicat No Kind Date Week DE 19753665 Α1 19990610 DE 1053665 Α 19971203 199929 19990610 WO 98EP7672 19981127 WO 9927878 Α1 199930 Α 19990616 AU 9915628 19981127 199945 AU 9915628 А Α C2 20000518 DE 1053665 19971203 200029 DE 19753665 Α 20000920 EP 98959891 19981127 200047 EP 1035819 Α1 Α WO 98EP7672 19981127 Α 20000830 ZA 9811029 19981202 200049 ZA 9811029 Α Α BR 9815135 20001010 BR 9815135 19981127 200055 A WO 98EP7672 19981127 Α WO 98EP7672 20010328 19981127 200124 HU 200004343 A2 Α HU 20004343 Α 19981127 CN 1280479 20010117 CN 98811773 19981127 200128 Α Α CZ 200002060 20010613 WO 98EP7672 19981127 200138 Α3 Α CZ 20002060 19981127 Α US 20020026177 A1 20020228 US 98204696 Α 19981203 200220 MX 20005523 20000602 200279 MX 2000005523 A1 20011101 Α EP 1035819 20030129 EP 98959891 19981127 200309 В1 Α A · WO 98EP7672 19981127 DE 69811114 Ε 20030306 DE 611114 Α 19981127 200325 EP 98959891 Α 19981127 WO 98EP7672 Α 19981127 US 20030105444 20030605 US 98204696 Α 19981203 A1 200339 US 2003345662 Α 20030116 AU 759853 В 20030501 AU 9915628 Α 19981127 200339 Priority Applications (No Type Date): DE 1053665 A 19971203 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 19753665 A1 22 A61F-013/22 WO 9927878 A61F-013/22 A1 E Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW AU 9915628 A61F-013/22 Based on patent WO 9927878 Α DE 19753665 C2 A61F-013/22 A1 E EP 1035819 A61F-013/22 Based on patent WO 9927878 Designated States (Regional): AT DE ES FR GB IT NL 41 A61F-000/00 ZA 9811029 Α BR 9815135 Α A61F-013/22 Based on patent WO 9927878 HU 200004343 A2 A61F-013/22 Based on patent WO 9927878 CN 1280479 Α A61F-013/22 CZ 200002060 A3 A61F-013/22 Based on patent WO 9927878 US 20020026177 A1 A61F-013/15 MX 2000005523 A1 A61F-013/20 EP 1035819 B1 E A61F-013/22 Based on patent WO 9927878 Designated States (Regional): AT DE ES FR GB IT NL DE 69811114 A61F-013/22 Based on patent EP 1035819 Based on patent WO 9927878 US 20030105444 A1 A61F-013/15 Div ex application US 98204696 AU 759853 В A61F-013/22 Previous Publ. patent AU 9915628 Based on patent WO 9927878 Abstract (Basic): DE 19753665 A1

NOVELTY - The tampon has a process stage for the nonwoven covering, before fitted to the tampon blank, using heat and pressure. At least the outer surface of the nonwoven is polished to maintain the structure of the nonwoven and the absorption of the tampon.

DETAILED DESCRIPTION - The nonwoven is polished by calendaring, The nonwoven covering material is of bicomponent staple fibers, heat bonded into a nonwoven, where the fibers have a polyester core and a high density polyethylene mantle with a lower melting point than the polyester. The nonwoven is in a weight of 11-17 g/m2 or 14 g/m2. The static friction coefficient of the calendered nonwoven is 0.24-0.26. The tampon, with its extraction ribbon, has a weight of 2.7 g, an absorption of 11.3 ml and a specific absorption of 4.3 ml/g and an absorption speed of 2.1 ml/s with an absorption of higher viscose fluids of 9.9 ml/q. The nonwoven is calendered at a temp. of 80-85degreesC, a pressure of 0.5-2.5 bar and a throughput speed of 8-12 m/s. The tampon blank is of a hydrophilic material as a foam or a carded fiber nonwoven, in ribbon strips where natural and synthetic fibers wind round themselves. The nonwoven strips have a width equal to the tampon blank length. The outer nonwoven covering is needle bonded or heat sealed to the tampon blank. The nonwoven covering section has a nonwoven section secured to the end, to be wound round the tampon blank with the extraction ribbon, and pressed radially into the tampon shape, with the outer side of the nonwoven bonded over a length which is the length of the circumference of the tampon blank. The outer projecting end is welded to the surface. The nonwoven sections are bonded to the nonwoven at spaced points, with point and/or linear mounting points between them. The covering layer is narrower than the nonwoven material width, covering the longitudinal edge of the extraction end of the tampon, and covering the pointed insertion end. The tampon blank is cylindrical with a peripheral surface and two end surfaces. The nonwoven covering layer is over the peripheral surface and at least one of the end surfaces. The other end surface has a tubular wall round the peripheral surface, with two semi-cylindrical sections overlapping to extend from one end surface to the other and to lie over the other end surface. The nonwoven cover has a beaker shape, to take the tampon blank in a tight fit, and with a ring edge over the other end surface. The cover has two additional sections, alternating with the semi-cylindrical sections from one end wall to shortly before the other end surface of the tampon blank. The right angled nonwoven cover section is folded. The extraction ribbon, bonded to the tampon blank, extends from the nonwoven cover. An INDEPENDENT CLAIM is included for the manufacturing process of the tampon. An absorbent nonwoven web is fed continuously, of a mixture of natural and synthetic fibers, in a width equal to the tampon length, to be cut into lengths for the separate tampons. A nonwoven covering material is fed continuously, at least partially of thermoplastic fibers, in an open structure to allow fluid to pass through, and is cut into lengths. Each nonwoven strip is shaped into a cylindrical tampon blank with or without a nonwoven cover at least partially on the outer side. The wrapped blank is pressed radially to its main axis into the tampon shape. The nonwoven cover material is calendered in advance. Preferred Features: The nonwoven is bonded together by heat embossing calendering. Part of the nonwoven surface is bonded by heat at 120-140degreesC, using polyethylene (PE) fiber materials with a melting point of 130degreesC. The nonwoven has a content of cellulose fibers with a multi-arm or star cross section. The nonwoven cover sections are sealed to the nonwoven

> web (30) with a higher heat and pressure than for the welding stage. The fluid-permeable thermoplastic nonwoven ribbon material (32) is narrower than the nonwoven web (30). On wrapping the remainder sections, a number of concave-convex zones are formed where the materials can overlap on the mantle surface of the tampon blank.

USE - The operation is for the production of a tampon for feminine hygiene or medical applications.

ADVANTAGE - The tampon takes up high menstrual flows, effectively protects the underwear, and is comfortable when in position, with trouble-free removal.

DESCRIPTION OF DRAWING(S) - The drawing shows a production stage for the tampons.

nonwoven web (30)

nonwoven ribbon material (32)

pp; 22 DwgNo 13/17

Derwent Class: A17; A23; A96; D22; F04; F07; P32; P64

International Patent Class (Main): A61F-000/00; A61F-013/15; A61F-013/20 ; A61F-013/22

International Patent Class (Additional): B28B-011/16; D04H-001/22; D04H-001/44; D04H-001/54; D06C-015/02

13/7,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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Image available 010763205 WPI Acc No: 1996-260159/199627

Sanitary napkin - comprises top sheet having plastic upper and more hydrophilic synthetic fibre lower layers thermally embossed together except in central zone which is thicker and softer for better fit

Patent Assignee: UNI-CHARM KK (UNIC-N) Inventor: KINOSHITA M; KONDO H; WADA I

Number of Countries: 003 Number of Patents: 005

Patent Family:

Patent No Kind Date Date Applicat No Kind Week 19960509 AU 9534440 AU 9534440 Α Α 19951025 199627 JP 8117277 Α 19960514 JP 94263963 Α 19941027 199629 US 95546256 US 5746729 Α 19980505 Α 19951020 199825 US 96777860 19961231 Α AU 701800 19990204 AU 9534440 В Α 19951025 199917 B2 20000925 JP 94263963 JP 3091374 Α 19941027 200051 Priority Applications (No Type Date): JP 94263963 A 19941027

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

AU 95344.40 Α . 17 A61F-013/50

JP 8117277 Α 4 A61F-013/15

US 5746729 Α A61F-013/15 Cont of application US 95546256 AU 701800 A61F-013/50 Previous Publ. patent AU 9534440 В

JP 3091374 B2 3 A61F-013/511 Previous Publ. patent JP 8117277

Abstract (Basic): AU 9534440 A

A sanitary napkin has an absorbent core between a permeable top sheet and an impermeable back sheet. The top sheet has a thermoplastic resin upper layer (11) and a more hydrophilic lower layer (13) of thermoplastic synthetic fibres. The layers are intermittently . heat-sealed together by thermal embossing (15) except in a central zone (6) which is thicker and softer than the remainder.

The lower layer is pref. less hydrophilic than the core , and the

ASRC Searcher: Jeanne Horri Serial 09/304716 September 16, 2003 upper layer may be nonwoven fabric or perforated film. The core is e.g. of fluff pulp, opt. incorporating a super- absorbent polymer powder. ADVANTAGE - The central zone provides a closer fit to minimise the danger of leakage and improves comfort. Dwg.0/4 Derwent Class: A96; D22; F07; P32 International Patent Class (Main): A61F-013/15; A61F-013/50; A61F-013/511 International Patent Class (Additional): A61F-013/20; A61F-013/472; A61F-013/539 13/7,K/4 (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 010554064 WPI Acc No: 1996-051017/199606 Mfg. body fluid absorbent padding - by fluid pressure perforating heat-softened plastic film and bonding resultant under-surface projections to absorbent core surface fibres Patent Assignee: UNI-CHARM KK (UNIC-N) Inventor: WADA I; ICHIRO W Number of Countries: 013 Number of Patents: 013 Patent Family: Patent No Kind Date Applicat No Kind Date Week 19960103 EP 95304585 EP 689819 A2 Α 19950629 199606 TW 95106466 TW 264429 Α 19951201 Α 19950623 199608 JP 8010286 A 19960116 JP 94151129 Α 19940701 199612 CA 2153076 Α 19960102 CA 2153076 Α 19950630 199617 19960118 AU 9523216 AU 9523216 Α Α 19950623 199620 EP 689819 A3 19970611 EP 95304585 Α 19950629 199735 CN 1120928 Α 19960424 CN 95109192 Α 19950630 199745 AU 698578 В 19981105 AU 9523216 19950623 199905 Α KR 145920 B1 19980801 KR 9518532 19950630 200020 Α CA 2153076 С 20000418 CA 2153076 19950630 200036 Α JP 3091365 B2 20000925 JP 94151129 Α 19940701 200051 EP 689819 В1 20011128 EP 95304585 Α 19950629 200201 DE 69524147 E 20020110 DE 624147 Α 19950629 200211 EP 95304585 Α 19950629 Priority Applications (No Type Date): JP 94151129 A 19940701 Cited Patents: EP 360929; GB 2258840; US 4636417; US 4895749 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 689819 A2 E 6 A61F-013/15 Designated States (Regional): BE DE FR GB IT NL SE TW 264429 Α B32B-031/00 JP 8010286 Α 4 A61F-013/15 CA 2153076 A61F-013/46 Α AU 9523216 A61F-013/15 Α EP 689819 Α3 A61F-013/15

CN 1120928

AU 698578

KR 145920

CA 2153076

JP 3091365

EP 689819

Α

В

В1

B2

C E

B1 E

A61F-013/46

A61F-013/15

A61F-013/15

A61F-013/46

A61F-013/15

Previous Publ. patent AU 9523216

4 A61F-013/472 Previous Publ. patent JP 8010286

Designated States (Regional): BE DE FR GB IT NL SE

DE 69524147 E A61F-013/15 Based on patent EP 689819

Abstract (Basic): EP 689819 A

Padding to absorb body fluids is made by thermally softening a plastic film, applying diff. fluid pressure to bulge and rupture the film to form through holes with irregular projections on the film lower surface, placing on the upper surface of a fibrous core, at least partially heating the film so that the projections are deformed and intertwined with individual fibres, and applying an impermeable plastic film backsheet to the core. The film is pref heated under pressure or by heat - embossing, and the projections may be mechanically intertwined and/or welded with the fibres. The core upper surface is pref. of 1-10 denier fibres with a wt. of 10-45 g/m2 and apparent thickness 1-10 mm. The top-sheet is e.g. of polyethylene and the core may contain pulp and thermoplastic fibres and high-absorbency polymer powder.

USE - For e.g. a sanitary napkin, incontinence pad or disposable diaper.

ADVANTAGE - Top-sheet and **core** are integrally bonded without loss of softness for improved comfort.

Dwg.0/3

Derwent Class: D22; F07; P32

International Patent Class (Main): A61F-013/15; A61F-013/46;

A61F-013/472 ; B32B-031/00

International Patent Class (Additional): A61F-013/49; A61F-013/511;
 A61F-013/539; A61F-013/54

22/7,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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010626292

WPI Acc No: 1996-123245/199613

Leakage-proof sheet for sanitary material - formed by laminating nonwoven thermoplastic fibre based fabric on thermoplastic resin film and heat bonding for improved flexibility etc.

Patent Assignee: KURARAY CO LTD (KURS)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 8019570 A 19960123 JP 94154508 A 19940706 199613 B
Priority Applications (No Type Date): JP 94154508 A 19940706

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 8019570 A 4 A61F-013/15

Abstract (Basic): JP 8019570 A

A leakage-proof sheet is formed by laminating a nonwoven fabric consisting of a **thermoplastic fibre** having a fibre dia. of up to 10 um on a coloured **thermoplastic resin** film. Thermo-compression bonding is applied to the resulting laminated layer in a pattern shape. A coloured pattern is exposed on the nonwoven fabric surface.

Also claimed is a sanitary material using the leakage-proof sheet with the nonwoven fabric surface outwardly.

USE - The leakage-proof sheet is used for a sanitary material, including a disposable nappy, training pants for baby, an incontinence pad, or a sanitary napkin.

ADVANTAGE - The outer surface of the sanitary material consists of

the very fine fibre nonwoven fabric. This gives no roughness, yet superior flexible and wearing feeling. Applying thermo-compression bonding to the nonwoven fabric and the film enables integration, providing least peeling between the nonwoven fabric and the film. Sufficient durability is provided. The sheet has sufficient strength to produce the sanitary material. The sanitary material prod. is light-wt. and has a clear coloured pattern meeting the shape of the thermally compressed part.

Dwg.0/0
Derwent Class: A96; D22; F07; P21; P32; P73
International Patent Class (Main): A61F-013/15
International Patent Class (Additional): A41B-013/04; A61F-005/44;

A61F-013/54; B32B-005/02; B32B-027/12

22/7,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv.

010319735 **Image available**
WPI Acc No: 1995-221001/199529

Biodegradable nonwoven fabric used for sanitary goods - consisting of cellulosic fibre and thermoplastic fibre made from resin consisting of polylactic acid

Patent Assignee: TOYOBO KK (TOYM)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Patent No Kind Date Kind Date 19950523 JP 93281224 19931110 199529 B JP 7133569 Α А Priority Applications (No Type Date): JP 93281224 A 19931110 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes

JP 7133569 A 6 D04H-001/42 Abstract (Basic): JP 7133569 A

The biodegradable nonwoven fabric consists of (a) a cellulosic fibre and (b) a **thermoplastic fibre** made from a **thermoplastic resin** consisting of polylactic acid and./or a polymer consisting mainly thereof in an (a)/(b) blend ratio of 95/5-20/80, pref. 70/30 - 20/80 by wt. and (b) has a strength of 2.0 g/d or higher and a melting point of above 120 and below 200 deg.C. In the **thermoplastic resin** consisting of polylactic acid and/or a polymer consisting mainly thereof, hydroxyl gp. at the terminal of molecule is ester-bonded with a carboxylic acid. The **thermoplastic resin** is a copolymer of lactic acid and gamma-caprolactone. The fibres are bonded together in a part of the nonwoven fabric. (a) includes natural, regenerated and semi-synthetic fibres. (b) has a viscosity average mol wt. of 5,000 or higher, pref. 104 - 106.

ADVANTAGE - The nonwoven fabric does not cause environmental pollution and has excellent heat resistance. It is useful as surface sheet for sanitary goods such as sanitary napkin and **diaper** and for moist hand towel, agricultural and construction materials, etc.

Dwq.0/0

Derwent Class: A23; A93; A96; A97; D22; F04; P28; P32
International Patent Class (Main): D04H-001/42
International Patent Class (Additional): A47L-013/16; A61F-013/15;
A61F-013/54; D01F-006/62; D04H-001/54; D21H-013/20

22/7,K/3 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

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05064070

LEAKAGE PREVENTING SHEET AND SANITARY MATERIAL

PUB. NO.:

08-019570 [JP 8019570 A]

January 23, 1996 (19960123)

PUBLISHED:

HATA KATSUMASA

INVENTOR(s): SAKAMOTO YURIKO

APPLICANT(s): KURARAY CO LTD [000108] (A Japanese Company or Corporation),

JP (Japan)

APPL. NO.: FILED:

06-154508 [JP 94154508]

July 06, 1994 (19940706)

PURPOSE: To provide a sanitary material for a lightweight diaper or the like which is comfortably flexible and which is excellent in design, and a leakage preventing sheet for the sanitary material.

ABSTRACT

CONSTITUTION: Unwoven fabric formed from a thermoplastic fiber having a fiber diameter of less than 10.mu.m and a colored thermoplastic film are laminated with each other, and are then subjected to pattern-like thermo- compression bonding so as to exhibit a color pattern on the surface of the unwoven fabric. Further, the leakage sheet is used with the unwoven fabric being set on the front side.

A61F-013/15; A61F-013/54; A41B-013/04; A61F-005/44; INTL CLASS: B32B-005/02; B32B-027/12

23/26,TI/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014490578

WPI Acc No: 2002-311281/200235

Sheet-form female fastener used for disposable diapers , comprises loop of filament processed yarn fused at fixed intervals on thermoplastic resin non-woven fabric by heat embossing

(Item 2 from file: 350) 23/26,TI/2

DIALOG(R) File 350: Derwent WPIX

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013282778

WPI Acc No: 2000-454713/200040

Flexible nonwoven fabric for industrial materials like medical, hygienic and packing materials, comprises fiber consisting of polyolefin type thermoplastic resin containing olefin type elastomer

23/26,TI/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012867203

WPI Acc No: 2000-039036/200003

Fibrous suspension panel of seat assembly in motor vehicle

23/26,TI/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012681864

WPI Acc No: 1999-487971/199941

Floor carpet for trunk compartment of vehicle - includes thin film layer

attached at specific position to any one or both side surfaces of felt layers such that hot air passed through the felt layer is interrupted

23/26,TI/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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011660303

WPI Acc No: 1998-077212/199807

Hydrophilic fibres for cloth-like articles and filters - comprises thermoplastic fibres coating with finish including fatty acid sorbitan ester(s), adducts with ethylene oxide, white mineral oil, polypropylene glycol diester and nonionic surfactant

23/26,TI/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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011390354

WPI Acc No: 1997-368261/199734

Manufacture of fibrous pad material for reclining part of car seats - is made by filling thermoplastic resin fibres into mould, and blowing in hot air to fuse and bond fibres

23/26,TI/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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011201400

WPI Acc No: 1997-179325/199716

Highly smooth fibre formation - by depositing on the fibre mixed compsn. of alkylphosphate salt to which polyoxyalkylene gp. is added and polyoxyalkylene modified silicone contg. amide gp.

23/26,TI/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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010315528

WPI Acc No: 1995-216786/199529

Sheet-form oxygen@- absorbent , attachable to foodstuff and pharmaceutical packaging - comprises absorbent sheet covered with gas permeable layer attached to self-adhesive base layer at periphery

23/26,TI/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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010289223

WPI Acc No: 1995-190482/199525

Method of making mouldings integral with non-woven cloth - by mixing thermoplastic fibre with main fibre to form non-woven cloth, heating and then cold pressing between pair of moulds

23/26,TI/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

009141047

WPI Acc No: 1992-268485/199232

Micro-pattern-embossed oriented elastomer films - have excellent non-blocking property, reduced gloss and a satin appearance and feel,

useful for elastic waistbands of disposable diapers

23/26,TI/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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003461758

WPI Acc No: 1982-10659J/198251

Sewing together plastic layer and a cloth - using a yarn contg. thermoplastic

fibre, e.g. nylon, polyester, or PVA which is then heated

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File 348: EUROPEAN PATENTS 1978-2003/Aug W05
File 349:PCT FULLTEXT 1979-2002/UB=20030911,UT=20030904
Set
        Items
                Description
        40346
                ABSORBEN?
S1
                PAD OR PADS OR DIAPER? ? OR NAPPY OR NAPPIES OR UNDERGARME-
S2
       102733
             NT? OR INCONTINEN??
S3
        76022
                THERMOPLASTIC
S4
       226768
                RESIN???
                FIBRE? ? OR FIBER? ?
S5
       221614
                (THERMAL?? OR HEAT???) (3N) EMBOSS?
56
         1345
s7
       302771
                THICKER OR COMPACT OR CONCENTRATE?
       564505
               MID OR MIDDLE OR CENTER OR CENTRE OR CORE
S8
S9
        16700
                IC=(A61F-013 \text{ OR } A61F-005 \text{ OR } A61L-015)
S10
           14
                S1(S)S3(S)S6
S11
        18400
                MORE() (COMPACT OR CONCENTRATED)
S12
        46357
                THICKER
S13
        1346
                S11:S12(3N)S8
                S10(S)S13
S14
            1
           13
                S10 NOT S14
S15
S16
            8
                S9 AND S15
                S15 NOT S16
S17
            5
 14/3,AB,K/1
                 (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
00885206
Fluid distribution materials with improved wicking properties
Flussigkeitverteilungsmaterialen mit verbesserten Dochteigenschaften
            pour
                   la distribution de fluide presentant des capacites
    d'imbition par capillarite accrues
PATENT ASSIGNEE:
  THE PROCTER & GAMBLE COMPANY, (200173), One Procter & Gamble Plaza,
    Cincinnati, Ohio 45202, (US), (Proprietor designated states: all)
INVENTOR:
  Schmidt, Mattias, Heftricher Strasse 30, 65510 Idstein, (DE)
  D'Acchioli, Vincenzo, Parkstrasse 42, 65779 Kelkheim, (DE)
LEGAL REPRESENTATIVE:
  Canonici, Jean-Jacques et al (57862), Procter & Gamble European Service
    GmbH, Sulzbacher Strasse 40-50, 65824 Schwalbach am Taunus, (DE)
PATENT (CC, No, Kind, Date): EP 809991 A1 971203 (Basic)
                              EP 809991 B1 020123
APPLICATION (CC, No, Date):
                              EP 96108427 960528;
PRIORITY (CC, No, Date): EP 96108427 960528
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
  NL; PT; SE
INTERNATIONAL PATENT CLASS: A61F-013/15
ABSTRACT EP 809991 A1
    The present invention relates to the selection of materials which are
  particularly useful as fluid distribution material for being used in
  disposable absorbent articles by being characterised in that they have a
  wicking time of less than 120 seconds and a cumulative flux of more than
  0.075 grams /cm2 / second for said preferential fluid distribution
  direction at 12.4 cm height, when applying the Vertical Wicking Test. A
  further useful selection criterion for such materials is a non-isotropic
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fluid distribution behaviour, expressed in that the wicking time in the preferential distribution direction is less than 80% of the wicking time

ASRC Searcher: Jeanne Horri Serial 09/304716 September 16, 2003 of perpendicular dir

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of perpendicular direction at 8.3 cm height, when applying the same test.
ABSTRACT WORD COUNT: 113
NOTE: Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                           Update
                                     Word Count
Available Text Language
      CLAIMS A (English) 199711W4
                                         479
      CLAIMS B (English) 200204
                                       522
      CLAIMS B
               (German) 200204
                                       464
      CLAIMS B
                (French) 200204
                                       644
      SPEC A
                (English) 199711W4
                                        9673
                (English) 200204
      SPEC B
                                      9650
Total word count - document A
                                     10154
Total word count - document B
                                     11280
Total word count - documents A + B
                                     21434
...SPECIFICATION or at least one of the rolls has an macroscopically
  curvatured shape, e.g. is thicker in the centre portion than towards
  ...rolls. Preferentially, this is applied for webs comprising
  thermofusible materials (such as the materials comprising thermoplastic
  fibres). The beneficial effect of this additional heat treatment lies in
  that the webs can...
 16/6/3
            (Item 3 from file: 348)
00594411
Film laminated material and method and apparatus for making the same
            (Item 2 from file: 349)
00487551
            **Image available**
SKIN RESURFACING RECOVERY SYSTEM
 16/6/7
            (Item 3 from file: 349)
00478571
            **Image available**
LIQUID MANAGEMENT FILM FOR ABSORBENT ARTICLES
                 (Item 1 from file: 348)
 16/3,AB,K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
00732159
Method for making body fluids absorbent padding
Verfahren zur Herstellung eines Korperflussigkeiten absorbierenden Artikels
Procede pour la fabrication d'un produit absorbant les fluides corporels
PATENT ASSIGNEE:
  UNI-CHARM CORPORATION, (538280), 182 Shimobun, Kinsei-cho, Kawanoe-shi
    Ehime-ken, (JP), (Proprietor designated states: all)
INVENTOR:
  Wada, Ichiro, 385-1 Handa-otsu, Kanada-cho, Kawanoe-shi, Ehime-ken, (JP)
LEGAL REPRESENTATIVE:
  Murgatroyd, Susan Elizabeth et al (55511), Baron & Warren 18 South End
    Kensington, London W8 5BU, (GB)
PATENT (CC, No, Kind, Date): EP 689819 A2 960103 (Basic)
                              EP 689819 A3 970611
                              EP 689819 B1
APPLICATION (CC, No, Date):
                              EP 95304585 950629;
PRIORITY (CC, No, Date): JP 94151129 940701
DESIGNATED STATES: BE; DE; FR; GB; IT; NL; SE
INTERNATIONAL PATENT CLASS: A61F-013/15
```

ABSTRACT EP 689819 A2

A thermoplastic film destined to be used as a topsheet (2) of body fluids absorbent padding is thermoformed under the effect of a differential pressure of fluid to provide this film with liquid guiding passages (6) and jags (14) on lower ends of the passages (6). The jags (14) are further thermally deformed to be intertwined with individual fibers of a liquid-absorbent core (4) of the padding and thereby to bond the topsheet (2) integrally to the core (4). (see image in original document)

ABSTRACT WORD COUNT: 99

NOTE: Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Update Word Count Available Text Language CLAIMS A (English) EPAB96 322 CLAIMS B (English) 200148 327 CLAIMS B (German) 200148 333 CLAIMS B (French) 200148 358 (English) EPAB96 1618 SPEC A (English) 200148 SPEC B 1643 Total word count - document A 1940 Total word count - document B 2661 Total word count - documents A + B 4601 INTERNATIONAL PATENT CLASS: A61F-013/15

...SPECIFICATION or a plastic film integrally to a liquid-absorbent core containing thermoplastic synthetic fibers by **thermally embossing** them. For example, Japanese Laid-Open Utility Model Application No. 1982-139318 discloses a technique by which a topsheet and at least an upper surface of a liquid- **absorbent** core of a disposable diaper are provided with thermal meltability and they are welded together...

...SPECIFICATION such as sanitary napkins and disposable diapers to bond a liquid-permeable topsheet made of **thermoplastic** synthetic fibers or a plastic film integrally to a liquid-absorbent core containing **thermoplastic** synthetic fibers by **thermally embossing** them. For example, Japanese Laid-Open Utility Model Application No. 1982-139318 discloses a technique by which a topsheet and at least an upper surface of a liquid- **absorbent** core of a disposable diaper are provided with thermal meltability and they are welded together...

16/3,AB,K/2 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

00630352

FIBROUS LAMINATED WEB AND METHOD AND APPARATUS FOR MAKING THE SAME AND ABSORBENT ARTICLES INCORPORATING THE SAME

MEHRSCHICHTIGER VLIESSTOFF, VERFAHREN UND VORRICHTUNG ZU DESSEN HERSTELLUNG, SOWIE DIESEN VLIESSTOFF ENTHALTENDE ABSORBIERENDE PRODUKTE NAPPE FIBREUSE LAMINEE, PROCEDE ET APPAREIL DE FABRICATION DE CELLE-CI ET ARTICLES ABSORBANTS LA CONTENANT

PATENT ASSIGNEE:

KIMBERLY-CLARK WORLDWIDE, INC., (2258250), 401 North Lake Street, Neenah, Wisconsin 54956, (US), (Proprietor designated states: all) INVENTOR:

ALIKHAN, Mir, Inayeth, 4474 Windsor Oaks Drive, Marietta, GA 30066, (US) PROXMIRE, Deborah, Lynn, 7915 County MM, Larsen, WI 54947, (US) RICHTER, Edward, Bruce, 2535 Sunnyview Circle, Appleton, WI 54914, (US)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)

, Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 667814 Al 950823 (Basic)

EP 667814 B1 010425

WO 9411186 940526

APPLICATION (CC, No, Date): EP 94901323 931108; WO 93US10749 931108

PRIORITY (CC, No, Date): US 973146 921106

DESIGNATED STATES: BE; DE; ES; FR; GB; IT; NL; SE

INTERNATIONAL PATENT CLASS: B32B-005/26; D04H-013/00; A61F-013/46

NOTE: No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Update Word Count Available Text Language CLAIMS B (English) 200117 1080 (German) 200117 1055 CLAIMS B (French) 200117 CLAIMS B 1162 (English) 200117 SPEC B 13524 0 Total word count - document A Total word count - document B 16821 Total word count - documents A + B 16821

...INTERNATIONAL PATENT CLASS: A61F-013/46

...SPECIFICATION fibrous layer comprising a plurality of staple fibers or continuous filaments of one or more **thermoplastic** materials and a second fibrous layer comprising a plurality of staple fibers or continuous filaments of two or more **thermoplastic** materials. The first layer and second layer, which can be nonwoven webs, are formed into...

...by a spaced apart bonding pattern, such as by thermal bonding between a pair of **heated embossing** or bonding rolls having raised bonding patterns on the outer surfaces thereof. This spaced apart...

...also provides improved liquid penetration and management when placed within the internal structure of an **absorbent** article. Other attributes and advantages of the present invention will be apparent from the...

16/3,AB,K/4 (Item 4 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

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00052248

Quilted diaper and sanitary napkin products.

Saugfahige Vorlage, insbesondere Windel oder Damenbinde.

Article absorbant utilisable notamment comme couche ou serviette hygienique. PATENT ASSIGNEE:

JOHNSON & JOHNSON BABY PRODUCTS COMPANY, 501 George Street, New Brunswick New Jersey 08903, (US), (applicant designated states: AT;BE;CH;DE;FR;IT;LI;LU;NL;SE)

INVENTOR:

Pieniak, Heinz Alfred, 12 Nathan Drive North Brunswick, New Jersey 08902, (US)

LEGAL REPRESENTATIVE:

Jones, Alan John et al , CARPMAELS & RANSFORD 43 Bloomsbury Square, London, WC1A 2RA, (GB)

PATENT (CC, No, Kind, Date): EP 67916 A1 821229 (Basic)

APPLICATION (CC, No, Date): EP 81304248 810916;

PRIORITY (CC, No, Date): US 272614 810611

DESIGNATED STATES: AT; BE; CH; DE; FR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: A61F-013/16

ABSTRACT EP 67916 Al

Quilted diaper and sanitary napkin products.

The present invention relates to a quilted disposable diaper (10) and a quilted sanitary napkin and a method for producing the same. The facing (13) or cover material contains a **thermoplastic** component either in the fiber or the fiber bonding agent. The facing or cover (13) is **heat embossed** onto the **absorbent** batt in a predetermined pattern resulting in the facing or covering adhering to the densified regions (14) making a "quilted" effect.

ABSTRACT WORD COUNT: 81

LANGUAGE (Publication, Procedural, Application): English; English; International Patent CLASS: A61F-013/16

...ABSTRACT and a method for producing the same. The facing (13) or cover material contains a **thermoplastic** component either in the fiber or the fiber bonding agent. The facing or cover (13) is **heat embossed** onto the **absorbent** batt in a predetermined pattern resulting in the facing or covering adhering to the densified...

16/3,AB,K/5 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00791600

ABSORBENT ARTICLE WITH A CENTRAL RISING MEMBER ARTICLE ABSORBANT COMPRENANT UN ELEMENT D'ELEVATION CENTRAL

Patent Applicant/Assignee:

KIMBERLY-CLARK WORLDWIDE INC, 401 N. Lake Street, Neenah, WI 54956, US, US (Residence), US (Nationality)

Inventor(s):

CHEN Fung-jou, 3216 White Birch Lane, Appleton, WI 54915, US, LINDSAY Jeffrey Dean, 20 Diane Lane, Appleton, WI 54915, US, BEDNARZ Julie Marie, 602 Reed Street, Neenah, WI 54956, US, DIPALMA Joseph, 451 East Peckham Street, Neenah, WI 54956, US, Legal Representative:

PUGLIESE Sebastian (et al) (agent), Kimberly-Clark Worldwide, Inc., 401 N. Lake Street, Neenah, WI 54956, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200124754 A1 20010412 (WO 0124754)

Application: WO

WO 2000US26029 20000922 (PCT/WO US0026029)

Priority Application: US 99408498 19991001

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 24888

English Abstract

An absorbent article is disclosed having excellent body fit, center-fill fluid handling performance, and good leakage control in that flow from the center of the article to the longitudinal sides thereof is hindered by a wicking barrier. The article comprises a lower absorbent member, an horizontal wicking barrier over the lower absorbent member, and a central

absorbent section forming a medial hump over the horizontal wicking barrier. An optional central rising member can further enhance the topography of the article when compressed by urging a central portion to deflect vertically upward. In one embodiment, longitudinal upward projections on the horizontal wicking barrier also help control the deformation of the article for good body fit.

Main International Patent Class: A61F-013/472
Fulltext Availability: Detailed Description
Detailed Description

... surface of the central absorbent section 16 toward the body of the wearer.

The upper absorbent member 18 can be preshaped such that its tendency to deflect upward during lateral compression is at least partially independent of the presence of the middle absorbent member 20. For example, the upper absorbent member 18 can be stamped, heat embossed , molded, or otherwise pre-shaped. The upper absorbent member 18 can be a web of fluff pulp reinforced with thermoplastic fibers which is then molded with applied heat or heat - embossed to have an upward-deflecting shape. In one embodiment, the upper absorbent member 18 is an airlaid material or airlaid composite that is formed on a... ...a porous sintered surface, to impart an intrinsic concave downwards shape. Binder material such as thermoplastic fibers may be present to help create a resilient pre-shaped absorbent material capable of holding its shape even when no middle absorbent member 20 is present and even when the absorbent core 15 is wetted. Desirably, the upper absorbent member 18 has a rigidity, and...

16/3, AB, K/8 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

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00210328

FIBROUS SUPERABSORBENT CORE HAVING INTEGRALLY ATTACHED HYDROPHOBIC FACING LAYER

NOYAU FIBREUX SUPERABSORBANT A COUCHE DE REVETEMENT HYDROPHOBE SOLIDAIRE

Patent Applicant/Assignee:

THE PROCTER & GAMBLE COMPANY,

Inventor(s):

AHR Nicholas Albert,

OOTEN David Mark,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9207534 A2 19920514

Application: WO 91US7988 19911028 (PCT/WO US9107988)

Priority Application: US 9083 19901101

Designated States: AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM CS DE DE DK DK ES ES FI FR GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG ML MN MR MW NL NL NO PL RO SD SE SE SN SU TD TG

Publication Language: English

Fulltext Word Count: 2453

English Abstract

Absorbent structures are disclosed comprising a fibrous, superabsorbent core and an integrally attached facing layer. The structures can be made by forming nonwoven webs of mixtures of thermoplastic fibers and superabsorbent fibers, and a web consisting essentially of thermoplastic hydrophobic fibers. The layers are bonded together using thermal bonding. The structures are suitable for use in disposable absorbent products, in particular, pantiliners.

Main International Patent Class: A61F-013/15 Fulltext Availability: Detailed Description Detailed Description ... of this invention to provide such a core having low bulk and yet a high absorbent capacity, BACKGROUND ART U,S, Patent 3,067,747, issued December 1 1., 1962 to... ...issued September 13, 1977 to Thomaschefsky et al. relates to nursing pads having an inner absorbent layer including a proportion of synthetic thermoplastic polymer fibers and an outer layer of thermoplastic polymer fibers. The layers are combined by embossing with heat and low pressure. U.S. Patent 4,397,644, issued August 9, 1983 to Matthews...during the thermobonding process. Preferably, the bonding pattern is discontinuous, as is the case when heated embossing rolls are used. In areas where the fibers are not bonded they remain soft and... 17/6/3 (Item 1 from file: 349) 00779008 **Image available** CHANNEL FLOW FILTER 17/6/4 (Item 2 from file: 349) **Image available** 00357999 FILM LAMINATED MATERIAL AND METHOD AND APPARATUS FOR MAKING THE SAME 17/3,AB,K/1 (Item 1 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2003 European Patent Office. All rts. reserv. 00955904 Wiping sheet Wischtuch Torchon d'essuyage PATENT ASSIGNEE: UNI-CHARM CORPORATION, (538280), 182 Shimobun, Kinsei-cho, Kawanoe-shi Ehime-ken, (JP), (Proprietor designated states: all) INVENTOR: Takeuchi, Naohito, c/o Res. & Dev. Div., 1531-7, Takasuka, Wadahama, Toyonama-cho, Mitoyo-gun, Kagawa-ken 769-1602, (JP) Shimoe, Nariaki, c/o Res. & Dev. Div., 1531-7, Takasuka, Wadahama, Toyonama-cho, Mitoyo-gun, Kagawa-ken 769-1602, (JP) Yanada, Daisuke, c/o Res. & Dev. Div., 1531-7, Takasuka, Wadahama, Toyonama-cho, Mitoyo-gun, Kagawa-ken 769-1602, (JP) LEGAL REPRESENTATIVE: Parry, Christopher Stephen (55212), Saunders & Dolleymore, 9 Rickmansworth Road, Watford, Herts. WD18 0JU, (GB) PATENT (CC, No, Kind, Date): EP 865755 Al 980923 (Basic) EP 865755 B1 030528 EP 98302004 980317; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): JP 9768728 970321

ABSTRACT EP 865755 Al

An absorbent core 4 composed of a nonwoven fabric containing an
absorbent fiber at 20 % by weight or more to 80 % by weight or less and a

INTERNATIONAL PATENT CLASS: A47L-013/16; D04H-013/00; B32B-005/26

DESIGNATED STATES: FR; GB; NL; SE

hydrophobic fiber at 20 % by weight or more to 80 % by weight or less is interposed between a top sheet 3 and a bottom sheet 5, both the sheets being composed of a nonwoven fabric containing an absorbent fiber, such as rayon, at 30 % by weight or more to 70 % by weight or less and a hydrophobic fiber at 30 % by weight or more to 70 % by weight or less. Then, the top sheet 3, the absorbent core 4 and the bottom sheet 5 are bonded together on bonding lines 2. These individual layers are water retentive because of the absorbent fiber therein, and the resulting sheet has good slip properties because of the hydrophobic fiber contained therein. The absorbent core 4 works to enhance the bending resistance.

ABSTRACT WORD COUNT: 164
NOTE: Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available T	'ext	Language	Update	Word Count
CLAIM	IS A	(English)	199839	707
CLAIM	IS B	(English)	200322	741
CLAIM	IS B	(German)	200322	658
CLAIM	IS B	(French)	200322	813
SPEC	A	(English)	199839	8777
SPEC	В	(English)	200322	8798
Total word	count	- document	t A	9485
Total word	count	- document	t B	11010
Total word	count	- document	ts A + B	20495

- ...SPECIFICATION the faces of the absorbent core 4, and the resulting trilayer sheetis interposed between a **heat emboss** roll with wave emboss formed on the surface and a heat roll with a flat surface or between two **heat emboss** rolls, so that the trilayer sheet are pressurized and **heated** at the **emboss** process, whereby the **thermoplastic** hydrophobic fiber, which is contained in the top sheet 3, **absorbent** core 4 and bottom sheet 5, is thermally melt so that the trilayer sheet is...
- ...SPECIFICATION sheet 3 and the bottom sheet 5 are overlaid on both the faces of the **absorbent** core 4, and the resulting trilayer sheet is interposed between a **heat emboss** roll with wave emboss formed on the surface and a heat roll with a flat surface or between two **heat emboss** rolls, so that the trilayer sheet are pressurized and **heated** at the **emboss** process, whereby the **thermoplastic** hydrophobic fiber, which is contained in the top sheet 3, **absorbent** core 4 and bottom sheet 5, is thermally melt so that the trilayer sheet is...

17/3,AB,K/2 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

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00270468

Synthetic pulp and absorbent comprising the same.

Synthetische Pulpe und diese Pulpe enthaltendes Absorbenz.

Pate synthetique et absorbant la comprenant.

PATENT ASSIGNEE:

MITSUI PETROCHEMICAL INDUSTRIES, LTD., (213640), 2-5, Kasumigaseki 3-chome Chiyoda-ku, Tokyo 100, (JP), (applicant designated states: BE;CH;DE;FR;GB;IT;LI;NL)

INVENTOR:

Horimoto, Koji, 2, Yushudai-Higashi 3-chome, Ichihara-shi Chiba-ken, (JP) LEGAL REPRESENTATIVE:

Cresswell, Thomas Anthony et al (50352), J.A. Kemp & Co. 14 South Square

Gray's Inn, London WC1R 5EU, (GB)

PATENT (CC, No, Kind, Date): EP 261832 A1 880330 (Basic)

EP 261832 B1 920715

APPLICATION (CC, No, Date): EP 87307932 870908;

PRIORITY (CC, No, Date): JP 86209450 860908; JP 8762687 870319

DESIGNATED STATES: BE; CH; DE; FR; GB; IT; LI; NL

INTERNATIONAL PATENT CLASS: D21H-017/53; D21H-017/36; D21H-021/06;

D21H-021/24; D21H-021/38; D01D-005/11; D21H-011/00; D21H-013/10;

D21H-013/40;

ABSTRACT EP 261832 A1

A synthetic pulp comprising a pulp fiber of a thermoplastic resin and, adhering to the surface thereof, a polypropylene glycol having a molecular weight of 20 to 10,000, preferably together with a phenolic antioxidant and/or a phosphorous acid ester type antioxidant, has an excellent hydrophilic property even in the dry state and a good wettability or rewettability. This pulp forms a good slurry without bubbling when thrown in water. When a mixture of this synthetic pulp and a second hydrophilic short fiber is subjected to a heat-fusion treatment, a fibrous molded articles having an excellent hydrophilic property, a good wettability or rewettability and a high wet strength is obtained, and this fibrous molded article is especially valuable as an absorbent.

ABSTRACT WORD COUNT: 122

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Word Count Available Text Language Update CLAIMS B (English) EPBBF1 699 (German) EPBBF1 653 CLAIMS B (French) EPBBF1 CLAIMS B 766 (English) EPBBF1 SPEC B 4497 Total word count - document A Total word count - document B 6615 Total word count - documents A + B 6615

...SPECIFICATION specific gravity can be adjusted to some extent by the fusion-bonding treatment of the **thermoplastic** resin pulp **fiber** but **products** having a desired bulk specific gravity can be obtained by performing a pressing treatment simultaneously...

...the production of paper products such as embossed paper, heat-sealing paper, water-resistant paper, electrical paper, forming paper and agricultural paper, various non-woven fabric products, sanitary products, construction materials...

17/3,AB,K/5 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00263017

FIBROUS LAMINATED WEB AND METHOD AND APPARATUS FOR MAKING THE SAME AND ABSORBENT ARTICLES INCORPORATING THE SAME

NAPPE FIBREUSE LAMINEE, PROCEDE ET APPAREIL DE FABRICATION DE CELLE-CI ET ARTICLES ABSORBANTS LA CONTENANT

Patent Applicant/Assignee:
 KIMBERLY-CLARK CORPORATION,
 ALIKHAN Mir Inayeth,
 PROXMIRE Deborah Lynn,
 RICHTER Edward Bruce,
Inventor(s):

ALIKHAN Mir Inayeth,

PROXMIRE Deborah Lynn, RICHTER Edward Bruce,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9411186 A1 19940526

Application: WO 93US10749 19931108 (PCT/WO US9310749)

Priority Application: US 92973146 19921106

Designated States: AU BR CA JP KP US AT BE CH DE DK ES FR GB GR IE IT LU MC

NL PT SE

Publication Language: English Fulltext Word Count: 15478

English Abstract

This invention relates to a fibrous laminated material wherein a first fibrous layer (12) comprising a plurality of staple fibers or continuous filaments of a thermoplastic material and a second fibrous layer (22) comprising a plurality of staple fibers or continuous filaments of two or more thermoplastic or other materials are bonded together in a spaced apart bonding pattern (18) having apertures (30) formed therein to form a fibrous laminate having improved liquid distribution and management properties as well as enhanced comfort and softness when placed in contact with human skin. Also disclosed are a method and apparatus for making such a fibrous laminate, as well as absorbent articles incorporating such fibrous laminate.

Fulltext Availability: Detailed Description Detailed Description

... fibrous layer comprising a plurality of staple fibers or continuous filaments of one or more **thermoplastic** materials and a second fibrous layer comprising a plurality of staple fibers or continuous filaments of two or more **thermoplastic** materials. The first layer and second layer,, which can be nonwoven webs,, are formed into...

...by a spaced apart bonding pattern, such as by thermal bonding between a pair of **heated embossing** or bonding rolls having raised bonding patterns on the outer surfaces thereof . This spaced apart...

...also provides improved liquid penetration and management when placed within the internal structure of an **absorbent** article. other attributes and advantages of the present invention will be apparent from the ensuing...

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(FILE 'HOME' ENTERED AT 15:46:19 ON 16 SEP 2003)
    FILE 'HCAPLUS' ENTERED AT 15:46:28 ON 16 SEP 2003
         41587 S ABSORBEN?
L1
         88488 S THERMOPLASTIC
L2
        660589 S RESIN?
L3
        628591 S FIBER? OR FIBRE?
L4
       2756949 S THERMAL? OR HEAT?
L5
         8488 S EMBOSS?
         22253 S THICKER OR MORE COMPACT OR MORE CONCENTRATED
L7
        891684 S MID OR MIDDLE OR CENTER OR CENTRE OR CENTRAL OR CORE
L8
        23866 S L2(W)L3
L9
          1327 S L2(W)L4
L10
             7 S L1 AND L9 AND L10
L11
            0 S L6 AND L11
L12
           19 S L1 AND L2 AND L6
L13
          204 S L7(3A)L8
L14
            0 S L13 AND L14
L15
             0 S L13 AND L7
L16
             5 S L13 AND L8
L17
L17 ANSWER 3 OF 5 HCAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1999:8166 HCAPLUS
                       130:67774
DOCUMENT NUMBER:
TITLE:
                       Nonwoven fabrics of ***thermoplastic***
                        fibers with good tensile strength and abrasion
                        resistance and ***absorbent*** articles therefrom
                        Tsujiyama, Yoshimi; Fujiwara, Toshikatsu; Horiuchi,
INVENTOR(S):
                        Shingo
                        Chisso Corporation, Japan
PATENT ASSIGNEE(S):
                        PCT Int. Appl., 42 pp.
SOURCE:
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
   PATENT NO.
                  KIND DATE
                                       APPLICATION NO. DATE
                                        _____
                           19981217
    WO 9856969
                    A1
                                       WO 1998-JP2577 19980610
        W: CN, JP, KR, US
        RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
            PT, SE
    EP 919656
                      A1 19990602 EP 1998-924577 19980610
        R: DE
PRIORITY APPLN. INFO.:
                                      JP 1997-153901
                                                         19970611
                                      WO 1998-JP2577
                                                         19980610
    The nonwoven fabrics comprise ***thermoplastic*** fibers with denier
AΒ
    per filament 0.1-10 and have basis wt. 5-35 g/m2 and show area content (A)
    of heat-bonded portions 5-25%, av. distance (X) between two adjacent
    bonded portions in the machine direction .ltoreq.2.0 mm, av. distance (Y)
    between two adjacent bonded portions in the transverse direction
     .ltoreq.2.5 mm, and ratio (y/x) of av. max. diam. of the bonded portions
    in the transverse direction to av. max. diam. of the bonded portions in
    the machine direction 1-15. The nonwoven fabrics are useful for garments,
    industrial materials, construction materials, and agricultural materials
     (no data) and medical-care and hygienic materials. Polypropylene was melt
    spun, passed through an air sucker, exposed to elec. corona, opened, piled
    on an endless conveyer, and ***embossed*** at 141.degree. to give a
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nonwoven fabric comprising fibers with denier per filament 2.0, basis wt. 20 g/m2, A 15%, X 1.0 mm, Y 1.5 mm, and y/x 1.5 and exhibiting tensile strength 0.040 kg/cm-g/m2, handle rating (10 best, 1 worst) 9, and good abrasion resistance and showing good liq. absorption properties on using as disposable diapers.

REFERENCE COUNT:

THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L17 ANSWER 4 OF 5 HCAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

1998:661406 HCAPLUS

DOCUMENT NUMBER:

129:344451

TITLE:

Laminated synthetic nonwoven fabrics with high bulk and good handle and ***absorbent*** products

therefrom

INVENTOR(S):

Fujiwara, Toshikatsu; Horiuchi, Shingo; Tsujiyama,

Yoshizane

PATENT ASSIGNEE(S):

Chisso Corp., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 17 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent Japanese

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

KIND DATE APPLICATION NO. DATE PATENT NO. ______ JP 10273884 A2 19981013 JP 1997-93215 19970327 JP 1997-93215 PRIORITY APPLN. INFO.:

The nonwovens have .gtoreq.2 nonwoven layers and have (A) a layer comprising staple fibers with length 38-90 mm and a (B) layer comprising heat-bondable conjugate fibers with length 3-30 mm and consisting of ***thermoplastic*** polymers comprising polymers with high .gtoreg.2 m.p. and polymers with low m.p. and are heat-bonded to cause fiber-to-fiber bonding of the conjugate fibers and give nonwoven fabrics having B layer having .gtoreq.50% of the intersection angle of the fiber-to-fiber bonding point 60-90.degree.. The laminated nonwoven fabrics are useful for top sheets for disposable diapers and sanitary napkins. A carded web of polypropylene (I) staple fibers was prepd., ***embossed*** at roll temp. 145.degree., laminated with a web of spun ***core*** and HDPE as the sheath, and fibers from I as the heat-treated at air temp. 138.degree. to give a laminated nonwoven fabric exhibiting surface handle rating (10 monitors) 9 and biolog. soln. permeation rate by a specified test 6 s and suitable as top sheets for sanitary napkins.

L17 ANSWER 5 OF 5 HCAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

1998:512202 HCAPLUS

DOCUMENT NUMBER:

129:217887

TITLE:

Nonwoven fabrics of synthetic long fibers with improved softness and good adhesion to materials and

absorbent products therefrom

INVENTOR(S):

Fujiwara, Toshikatsu; Horiuchi, Shingo; Sugawara,

Shiqeyuki

PATENT ASSIGNEE(S):

Chisso Corp., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 12 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 10212651 A2 19980811 JP 1997-9955 19970123 PRIORITY APPLN. INFO.: JP 1997-9955 19970123

OTHER SOURCE(S): MARPAT 129:217887

The nonwoven fabrics comprise fibers consisting of a (A) component comprising .gtoreq.20% ethylene-acrylic acid ester-maleic anhydride copolymers and linear higher fatty acids or metal salts thereof (Cn-1H2(n-m)-1COO-)aXa+ (I; n = 10-30; m = no. of unsatd. bonds in the aliph. chain; X = Li, K, Na, Ca, Mg, Zn, Pb, Al, Ba, Cd) and (B) a component comprising cryst. ***thermoplastic*** polymers and having the surface partially or wholly comprising A component and having I content 500-5000 ppm. The nonwoven fabrics are useful for sanitary napkins, disposable diapers, and medical-care products (no data). A compn. contg. 88:9.5:2.5 Et acrylate-ethylene-maleic anhydride copolymer (II) and 3000 ppm (on fiber) Mg stearate as the sheath and isotactic polypropylene as the ***core*** were together melt spun at 50:50 ratio, passed through an air sucker, treated with elec. corona, opened, piled on a conveyer, and ***embossed*** at m.p. or softening temp. of II component to give a nonwoven fabric exhibiting softness rating (10 monitors, 1 good handle per monitor) 9 and strength of adhesion to Al foil 2.4 kg/5 cm, strength of adhesion to kraft paper 7.5 kg/5 cm, and strength of adhesion to rayon fabric 6.4 kg/5 cm.